

## Ramasesha Mudigere



Mr. Ramasesha Mudigere completed his M.Tech. at Indian institute of Science, Bangalore in 1974 after doing M.Sc. in Physics from University of Mysore in 1972.

He has been working in different segments of computer industry – Government, public sector and private -ever since.

He started his career at Department of Electronics Government of India where he was involved in the process of evaluating and Benchmarking several computer systems from different vendors.

As an outcome of this exercise he published a paper on “Benchmarking of Computers” in a conference held at Tata Institute of Fundamental Research, Bombay

Later he joined private sector company representing Unisys in India and worked for over 15 years handling responsibilities of,:

- System installation & Maintenance
- Application Development & Maintenance
- customer Education and training
- Project management, etc...

for customers of Unisys mainframes in India like:

- Hindustan Aeronautics Limited,
- National Aeronautics laboratory,
- Indian Space Research organization,
- Indian Airlines, Air India etc...

Further, he worked as Consultant in USA for 7 years developing large OLTP applications on mainframes for customers like

- Baxtrer Healthcatre Labs, California
- Commonwealth of Pennsylvania
- Government of Texas & Mchigan
- Napa County Welfare Administration

Since 1996, he is working as a Visiting Professor at SJ college of Engineering in Mysore, teaching Undergraduates and postgraduate students of computer science.

He continues to provide Consultancy services to several organizations of repute. The list includes:

- Abbey national bank UK
- IBM Japan
- Infosys
- ITC Infotech Ltd.
- Tata Consultancy Services
- Telecom International of New Zealand

He has hands on experience on mainframes from IBM, Unisys, ICl and CII-Honeywell and his areas of interest involve Large OLTP applications, DBMS, Distributed Computing, and Software Engineering.