

D. M. EZHIL BUDDHAN. I.T.S, PGPPM (IIMB),
Director (Southern Region),
Regional Telecommunications Engineering Centre,
Department of Telecommunications,
2nd Floor, Telephone Exchange, 4th Block,
Jayanagar,
BANGALORE 560 011.

Ph: 080-2664 2900, 94480 10361 dirsr.tec@gov.in, buddhan@gmail.com

Born in Tindivanam on 01.06.1966 to Shri Durai Munisamy, Teacher and Smt. Balambal Munisamy. Graduated from Government College of Technology, Coimbatore, Tamil Nadu during 1983-87 in Electronics & Communication Engineering Branch. Pursued his PG (PGPPM) from the Indian Institute of Management, Bangalore (IIMB).

Joined Indian Telecom Service, 1987 Batch probationer as Assistant Divisional Engineer Telecom after serving a PSU (Bharat Heavy Electricals Limited). Presently working as Director (Southern Region) of the Regional Telecom Engineering Centre, Technical wing of Department of Telecommunications, Ministry of Communications, Government of India after serving in various capacities as Divisional Head, DGM and Director (South & West Region) of Data Networks.

Has 23 years of domain knowledge on the telecom space especially on Data Networking arena, Designing and implementing networks apart from Installation, Testing, Commissioning, Validating Networks and integrating them across various services and solutions including National Internet Backbone, MPLS, Broadband Network, CRMs etc. Has been deputed to CIT ALCATEL, France, SGI Singapore, Cisco USA and Sun USA to study on Data Network Implementations. Has participated in APT Ministerial conference on ICT Deployment at Bangkok, Participated in Work Group Meetings as a member of various Study Groups including SG13, SG11 and WG of SG-4B.

Has presented papers in the National and International Seminars & Conferences on "Trends in Telecom", "New Paradigm in Telecom Sector – its advantages to Corporate India", "Data communication", "Quality Practices in Implementing Networks", "Customer Relationship Management", "Interoperability of Networks", "Broadband Policy", "Broadband as a Social Development Tool" and on "Security in NGNs", "IPv6 and its utility for India", "IPv6 in the International Arena", "New Paradigm in Telecom Technology – its utilization to Corporate India" and "Standards make the world accessible for all- an Indian perspective".