



Resume of Shri Dwaipayan Bhadra

Shri Dwaipayan Bhadra is Scientist -E & Head of the Civil Engineering Department (CED) of Bureau of Indian Standards. He is a Civil Engineer and has done his Bachelor in Civil Engineering from IEST, Shibpur (Erstwhile “Bengal Engineering College, Shibpur”).

Shri Bhadra has more than 28 years of experience in the field of Civil Engineering. He started his career in Construction Industry and has worked for 8 years in the Private Sector. During his tenure in Construction Industry he has been associated with a number of important and critical inland and off shore projects using special construction techniques like off shore piling and Diaphragm walls.

He joined Bureau of Indian Standards (BIS) in 2004 and has worked in all the major activities namely Standard Formulation, Conformity Assessment, Laboratory Services and Training Activity. He has worked in Civil Engineering Department at BIS HQs and has been involved in formulation of Indian Standards and Special Publications in various Civil Engineering areas. He has worked in Conformity Assessment in Kolkata Branch Office, as Project Management Works Officer under DDG(E) Secretariat and in Training Activity at NITS, Noida. During his tenure as OIC in Eastern Regional Laboratory, Kolkata he has looked after Testing Sections, Laboratory Recognition Scheme, Quality Assurance and Sample Cell.

Subsequently, Shri Bhadra has worked as Head of Water Resources Department (WRD). During his tenure at WRD, he was actively involved in the standardization work at ISO level under ISO TC 113 – Hydrometry. He has headed the Complaint Management & Enforcement Department (CMED) at BIS HQ in New Delhi. He has also headed the Laboratory Policy & Planning Department (LPPD) regulating policies and promoting testing activities through the network of BIS laboratories. Currently Shri Bhadra is working as Head of Civil Engineering Department overseeing the work of formulation of all the Civil Engineering Standards in BIS.

Shri Bhadra is an Auditor and Trainer for Laboratory Quality Management System as per IS/ISO 17025:2017 and Service Quality Management Systems for Public Service Delivery as per IS 15700:2005. He is also an auditor for IS/ISO 9001 – Quality Management System.
