



YOGESH KAJALE

*Vice President (Engineering, Planning & Design),
B G Shirke Construction Technology Pvt Ltd & Chairman Steering Committee
Pre Engineered and Pre-fabricated Construction*

Mr. Yogesh Kajale, Graduated in B.E Civil from College of Engineering Pune in the year 1989.

After a short stint with NTPC after graduation, he joined B G Shirke Construction Technology Pvt Ltd as Design Engineer in the year 1990.

Presently working as Vice President (Engineering, Planning & Design) for the last three decades, he was instrumental in taking Prefab Building Technology in India to great heights.

He is also a Registered Structural Engineer in “unlimited” category with MCGM Mumbai.

He has pioneered in the following:

- ❖ Full scale Prefab building testing
- ❖ Setup India's largest precast manufacturing unit
- ❖ Introduced many innovative methods of Prefab construction.
- ❖ Designed more than 1800 multi-storey Prefab buildings varying from ground floor to 38 floors
- ❖ Designed and completed Prefab buildings providing shelters for more than 1,50,000 families
- ❖ Setting up a precast lab for JSPM Pune Engineering College.

Areas of specialization:

- ❖ Prefab - Designing
- ❖ Engineering
- ❖ Evolving economical methods of execution meeting national standards
- ❖ R&D activities
- ❖ Seismic Engineering
- ❖ Mechanization and optimization for Mass Housing construction
- ❖ Project Management.
- ❖ Contract Management
- ❖ Cost Estimation

Serving on various high powered Committees constituted by Government of India & others, including:

- ❖ Member of ACI
- ❖ Member of CSIR monitoring committee
- ❖ Member of BIS

Many projects designed by him won Awards in for the following projects :

- ❖ Aurangabad airport terminal building
- ❖ Valley Shilp, Kharghar
- ❖ Mill workers housing at mazgaon, Mumbai
- ❖ Indoor cricket academy, Mumbai

He has published 3 papers in international journals, 10 papers at national level and contributes to various technical journals.

He is widely travelled and has participated in various national and international forums and promotion of Prefab Technology.

He is fond of sharing his knowledge and experience and mentoring young students and delivers lectures at Colleges and Universities.

He believes that a person who skillfully applies knowledge can transform things and achieve excellence.

