

**INNOVATIVE PRECAST CONCRETE FACADE DESIGN
AND CONNECTIONS FOR INFOSYS, PUNE**

Er. AJIT V. BHATE

Precast India Infrastructures Pvt. Ltd.

Er. Ajit Bhatе, a graduate from Govt College of Engineering – Pune, with the unflinching support of Er. Jaideep Raje, a likeminded graduate from Govt. College of Engineering, Pune, established an enterprise named M/s Bhatе & Raje Construction Co. Pvt. Ltd. in the year 1998, undertaking conventional cast in situ projects.

A recipient of a number of awards installed by the Builders Association of India, Institute of Engineers, Mercedes Benz International, etc, for the exemplary work in the field of Construction for Quality and volume, Mr Ajit Bhatе is a well-known Speaker in many National and International Forums, specially related to the expertise of Precast Technology related to Indian conditions and field of Construction and Precast Concrete Technology.

Er. Ajit Bhatе has not only carried out immense research on modern construction technologies all over the world, but also successfully introduced these technologies in India. After deploying modern in-situ Construction Technologies like System formwork, automated reinforcement processing, Batching Plant, Boom pumps, Tower cranes, mobile cranes, he has recently set up a world class Precast concrete element production factory in Pune, an enterprise named M/s Precast India Infrastructures Pvt. Ltd.

Precast India Infrastructures Pvt. Ltd. is a one stop shop for the turnkey Building projects, offering end to end services from Design, Production, and Erection to Finishing works. PIPL also offers ingenious solutioning encompassing the utilitarian requirements of the client without compromising on aesthetics.

Starting with state of the art equipment sourced from Germany and with the involvement of International designers as well as Indian designers, PIPL has completed a turnover of 250 Crores in the first two years, completing nearly 4 million sq.ft of built up area! Today, they have orders worth 300 Crores in hand and are expanding rapidly.