

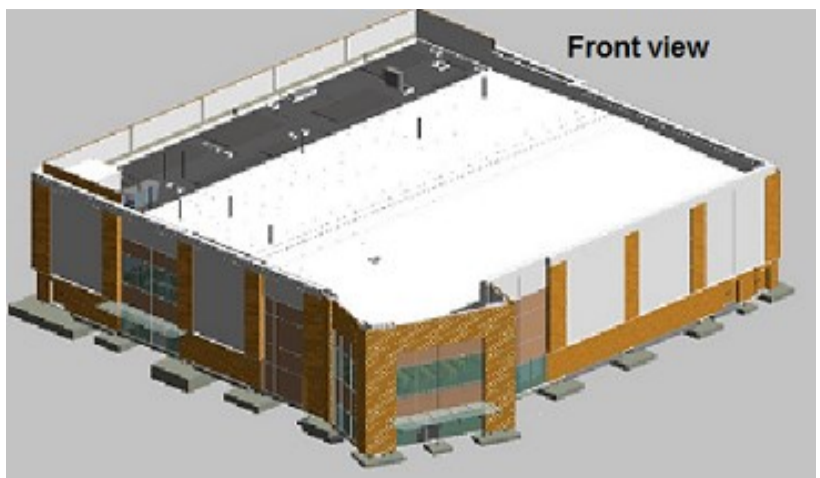
March 2014

**Ongoing Projects**

Dear Reader,

Evolution of BIM implementation came in parallel with willingness to collaborate and share project information, the move toward integrated practice that is much talked about in the industry

BIM still continues to be very much at the forefront of our professional consciousness. This is hardly surprising, since BIM has been universally acknowledged as a 'disruptive technology' for the AEC industry, much more than CAD or even computing ever was, and it is causing us all to rethink our processes and identities



Pratap Dhopte  
(Chairman & Managing Director Excelize)  
pratap.dhopte@excelize.com

Excelize has been engaged with a couple of overseas clients over the past few months. One of the projects is a Mall Building, with typical facilities such as General Merchandise, cold storage, food hall, etc. It has a Steel structure & metal roof.

Excelize scope on this project was to generate and BIM model and create Construction documentation using the model.



**The Buzz...**

**BIM Across The Globe**

BIM usage is accelerating powerfully, driven by major private & Govt. owners who want to institutionalize its benefits of faster, more certain project delivery, and more reliable quality and cost. BIM mandates in various geographies across the globe demonstrates how enlightened owners can set specific targets and empower design and construction companies to leverage BIM technologies to meet and exceed those goals, also driving BIM into the broader project ecosystem in the process.

The more deeply that construction companies become engaged with BIM, the greater their ability to receive benefits and to realize very strong return on investment



**Technology for you**

**Contractors Enjoying a Wide Variety of Important BIM Benefits**

Recent researches have shown more frequency in Contractors sharing BIM Models than Architects and engineers on any type of project..

The top project - related benefits that contractors are receiving from BIM are **reduced errors & omissions & reduced rework**, both of which have immediate positive impact and contribute to strong ROI. Reduced construction cost, reduced project duration and improved safety round out the top five project benefits of BIM.

Contractors cite BIM's ability to enhance collaboration among key team members and its most important contribution to improving the project delivery process. Better cost control, predictability and reduced cycle time for work flows and approvals are also acknowledged as important process benefits of BIM.

Contractors around the world are now focusing more on investing in their internal collaborative processes, BIM training, and BIM Softwares in the coming years.

*Knowledge Courtesy—Smart market report*



**Upcoming Events**

**Architecture Building Construction Expo & Conferences Neemrana**

**Date:** 12 – 14 March 2014

**Venue:** St. Margaret Engineering College, Alwar, India

**Concrete Show India**

**Date:** 13 – 15 March 2014

**Venue:** Bombay Convention & Exhibition Centre, Mumbai, India

**Architecture Building Construction Expo & Conferences**

**Date:** 21 – 23 March 2014

**Venue:** Holly Hock Gardens, Jalandhar, India



**Contact Us Excelize Architectural Services Pvt. Ltd.**

Block # 11 & 12, Electronic Sadan, Software Technology Park, MIDC, Chikalhana, Aurangabad 431210. Phone (240)2472191 [sales@excelize.com](mailto:sales@excelize.com)  
[www.excelize.com](http://www.excelize.com)

Please let us know if you would prefer not to be contacted regarding this information, send e-mail to [opt-out@excelize.com](mailto:opt-out@excelize.com) and you will not receive any further e-mails from the sender.

