



2011

JANUARY

News letter by Excelize to: (Core group members)

On Going Projects of Excelize

Harmony: The scope of this project is to identify clashes between the components at the design phase. It also includes building a BIM model of the architectural and structural components for coordination and visualization.



Other projects: Excelize is currently working on three international airports of which two are from India and one an overseas project. Also modeling of two mega stores where one is an international project and the second is a domestic project which is in collaboration with an international mega store. Apart from these there are few high rise towers and mega townships being developed around Mumbai and Pune. (Most of the projects are under NDA and hence we are unable to display names or snap shots of the work.)

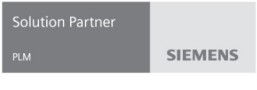
Excelize in Training

Autodesk:

ATC (Authorized Training Center for Autodesk) Excelize is the only Authorized Autodesk training center in entire Marathwada region of Maharashtra State in India.



A large number of undergraduates and graduates get the benefit of developing their CAD skills in Autodesk products like AutoCAD, Revit and 3D Max.



Siemens Industry Software (India) Pvt Ltd.: ATP (Authorized Training Partner with Siemens) for its CAD Software Solid Edge (ST3) and Unigraphics (NX).



MOU with Govt. Polytechnic Aurangabad: Excelize has signed an MOU with Govt. Polytechnic for imparting CAD training to its students. This facility is also being provided to other industrial employees.

Training at L&T: Excelize has conducted two training programs for the fresh engineers inducted with L&T in AutoCAD Electrical at its Madh Training Center Mumbai.



Contact us:

Excelize Architectural Services Pvt. Ltd.

Block # 11 & 12, Electronic Sadan, Software Technology Park, MIDC, Chikalthana Aurangabad 431210. Phone (240) 2472191

sales@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 and you will not receive any further e-mails from the sender.

Dear Readers,

Mega structures have become urban totems and they are here to stay. But as projects grow larger and more futuristic, the design logistics get increasingly complex and unmanageable. It is high time for construction industry to get into BIM shoes.

Wishing you a very happy

New Year

Sonali Dhopte (Director)
Email: sonali@excelize.com



The Buzzzz...



Migrating From CAD to a BIM Platform: BIM is the most popular buzzword in the area of Architectural Computer Aided Design today. BIM provides complete digital representation of building design process allowing designers, contractors, developers, manufacturers and engineers to share data and construction information with much ease and efficiency. Revit Architecture, a user-friendly BIM utility helps you explore early design concepts and accurately maintain your vision through design, documentation, and construction phases. Revit supported BIM has taken 2D and 3D CAD conversion and [construction documentation services](#) to the next level. BluEnt, a collaborative architecture studio, provides comprehensive architectural services including Schematic Design, Design Development, Construction Documentation, Revit conversion services. Armed with graphic artists, professional designers and Revit technicians, BluEnt offshore [2D and 3D drafting in Revit](#), construction-drawing development, CAD to BIM conversion services to global clientele. We are committed to provide superior quality, cost effective and cutting-edge solutions for every architectural support service.

(This is the first article of a series of articles on the subject "Migrating to BIM".)

Upcoming events:

Realty Expo Thane

Date: 07-JAN-11 to 09-JAN-11 Tip Top Plaza, Thane

The Economic Times ACETECH-Bangalore

21-JAN-11 to 23-JAN-11 Palace Grounds, Bengaluru

Realty Expo Kolkata

Date: 28-JAN-11 to 30-JAN-11 Kolkata City Center, Kolkata

Tall Buildings India

Date: 31-JAN-11 to 01-FEB-11 Mumbai J.W. Marriott, Mumbai