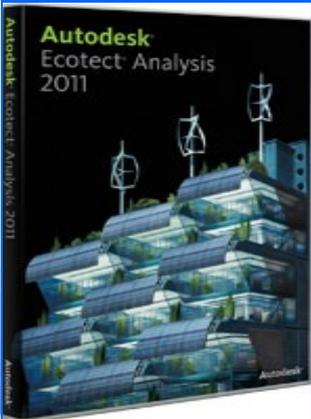




## About Our Team

Excelize team members have worked extensively with various architecture firms, construction companies on 500+ architecture projects in residential, commercial, institutional, hospitality and even international airport. We have a team of 25+ architecture professional extensively trained on international design standards and conversant with global best practices.



### Contact us:

#### Excelize Architectural Services Pvt. Ltd.

Block # 11 & 12, Electronic Sada n, Software Technology Park, MIDC, Chikalhana Aurangabad 431210. Phone (240) 2472191

[sales@excelize.com](mailto:sales@excelize.com)

## Excelize Newsletter

July 2010

### Happy Monsoon !

The season has started with a very appealing atmosphere around us. After a period of five years the rains this year are expected to be very enthusiastic. The market has been booming in the field of construction and the big players show at stocks to be bullish. Once again to give you some updates from the infrastructure industry Excelize Architectural services brings you this news letter with greeting for this Monsoon.

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



### Projects Completed:

#### BIM Modeling and Excelize

Excelize has been working on Building Information Modeling projects using various BIM software's for the past 4 years. Excelize team has vast exposure to the various facets of BIM and has been using different BIM softwares at various stages in any project from schematic design to generating construction documents to generating bill of quantity (BOQ) to clash detection..

#### Residential Facility Building

This is a noteworthy project worked for a university in Texas, USA. The team at Excelize worked in tandem with the team of American Architects at their offices in Virginia for 6 months. During this period they worked on the design of this building and took it from schematic Design to Design Development. During this process they were supported by a dedicated team here in India whose work they coordinated and managed remotely with a total project size of 150000 Sq. Ft.

#### Prototype Theatre

A modular multiplex theatre building, this project was developed as a prototype in Revit by the architects we worked with from USA. This was done to enable the architects to utilize the flexibility and intelligence build into Revit and thus the ability to use the same model at different location as needed. A dedicated team at Excelize assisted the architects to build the preliminary model and also at the Design Development stage for 43515 Sq. Ft. area.

#### College Campus As-Builts

This was an as built Revit project for 4 college campuses in Fremont, California. Each campus is redesigned and remodeled. Excelize scope of work included creating the Revit models for each college campus to include site development, rendering and then sheet documentation for the as-built models. Total Project size: 1400000 Sq. Ft.

### New From Autodesk

Sustainable Building Design Software: Autodesk has developed Analysis sustainable design analysis software which is comprehensive concept-to-detail sustainable building design tool. Ecotect Analysis offers a wide range of simulation and building energy analysis functionality that can improve performance of existing building and new building designs. [More.....](#)

### Upcoming events:

- 1.SME Expo Infrastructure Constriction 2010 will be held at Chennai Trade Centre, Chennai, India From 19th—21st August, 2010 [More.....](#)
2. List of Trade Shows in July [More.....](#)
3. New air Quality Standards : environmental pollution remains a serious issue in the developing world, affecting the lives of billion people, reducing their life expectancy, and damaging children's growth and development. The Government has recently revised the National Ambient Air Quality Standards (NAAQS) and limits for 12 pollutants have been notified. Area classification based on land use has been done away with so that industrial areas have to conform to the same standards as those for residential areas [More.....](#)

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.