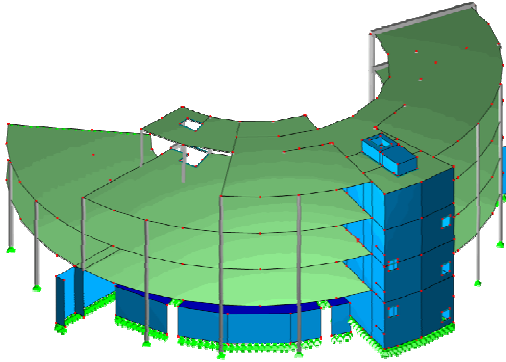


Ram Caddsys Announces the Launch of Dlubal Software – Advanced FEA Software for Structural Engineering Applications in Asian Countries.



Singapore, March 1st 2009 – Ram Caddsys is pleased to announce the agreement with **Ing.-Software Dlubal GmbH, Germany** to distribute their **RFEM** range of software in Asian Countries. **RFEM** is developed based on **Object Oriented Technology powered by Auto-Meshing capabilities**. These features make the software automatically handle all meshing compatibility problems between various elements. The superb modelling features of **RFEM** can help the users to model any complicated structure or equipments with ease.

RFEM comes with powerful parametric features. These features will extensively help those industries who will be working repetitive structures or equipments. We see immediate benefit for those in Petrochemical & Process industries, Material handling, Pre-Engineered building designers, Power plants, equipment designers by adopting **RFEM** for their structural analysis and design.

RFEM comes with following modules to the meet the requirement of various industry needs,

- Advanced FEA analysis, including Geometric and Material Non Linear Analysis
- Special Modules for Glass Analysis
- Special Modules for Stability Analysis
- Special Module for Soil Structure Interaction
- Special Modules for Automatic calculation of imperfections
- Special module for Steel surfaces and members design
- Optimization of tapered steel section
- Special module for Concrete surfaces and members design
- Concrete design includes thick plate theory for calculating shear reinforcements in the plate
- Special features for Aluminium sections design
- Special modules for the design of Timber Structures
- Special modules for Composite Beams Design
- Comes with huge library of predefined parametric structures which makes modelling much faster

For more information about **RFEM** software and demo versions you can visit <http://www.dlubal.com> or www.ramcaddsys.in or write to info@ramcaddsys.in