EASIER??? THEN MASTER THE CAD!

LEMBAGA PELATIHAN & PENGEMBANGAN PROFESI JAKA BUANA SAINS (LP3-JBS)

IN COOPERATION WITH NEW SCALA COMP ORGANIZE AN

18 HOURS INTENSIVE TRAINING

OPTIMZING COMPUTER AIDED DESIGN (CAD) DESIGN CAPABILITIES
IN DESIGNING 3D BUILDING ARCHITECTURE

INSTRUCTOR: IR. T. M. MUSA ZAKARIA (ARCHITECT, CAD & IT INSTRUCTOR)

IR. NOVIAN (ARCHITECT, CAD INSTRUCTOR ASS.), T. M. SAHRIEZA, SKOM (IT INSTRUCTOR, CAD INSTRUCTOR ASS.)

TRAINING MATERIAL

3D SOLID BUILDING ARCHITECTURE DESIGN,
BUILDING COMPONENTS IN DETAILS FROM FOUNDATION TO ROOF,
PERSPECTIVE & RENDERING 3D DESIGN,
LAY OUT FOR PRESENTATION & PLANS OF CONSTRUCTION,
CALCULATING AUTOMATICALLY BUILDING PLANS CONSTRUCTION

REGISTRATION & TRAINING FEE

Registration: Rp. **75.000,00** (Seventy five thousand rupiah) + Training Rp. **425.000,00** (Four hundreth twenty five thousand rupiah) for high school & university students (bring a copy of valid KTM/Karpel when registering)

Registration: Rp. **75.000,00** (Seventy five thousand rupiah) + Training Rp. **525.000,00** (Five hundreth twenty five thousand rupiah) for common / professional people

INCLUDED GUDANCE BOOK & CD-CAD DRAWING + BPCC TABLE, SERTIFICATE LP3-JBS (AFTER THE TRAINING)

FOR REGISTRATION CALL:

PHONE / FAX: 021-7521587, 0812 85 29066 (Ir. T. M. MUSA ZAKARIA) PHONE / FAX: 021-72794234, 0858 85996868 (TB. ARIEF MUQSITHA, SE, MOB)

TRAINING SESSION (CAN BE ARRANGED FREELY): FROM MONDAYS TO SATURDAYS (09:00-12:00, 14:00-17:00 and 17:00-20:00)

TRAINING ADDRESS: (1) - JI. Meranti 76, Beji Depok Utara, DEPOK 16421 (09:00-12:00) (2) - JI. H. A. Majid 8-Z, Cipete Utara, Kebayoran Baru, JAKARTA 12150 (14:00-17:00) (3) - JI. H. A. Majid 8-Z, Cipete Utara, Kebayoran Baru, JAKARTA 12150 (17:00-20:00)

(3) - Jl. H. A. Majid 8-Z, Cipete Utara, Kebayoran Baru, JAKARTA 12150 (17:00-20:00)



WHAT ARE YOU WAITING FOR?
REGISTER AND ARRANGE YOUR CLASS
FROM NOW ON!!!

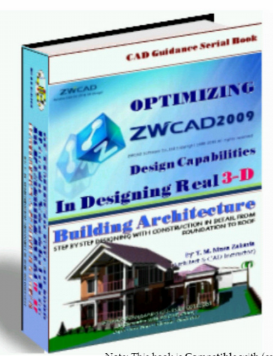


COOPERATING PROGRAMS BETWEEN LP3 JAKA BUANA SAINS WITH NEW SCALA*COMP INTERNET & IT SERVICES, JAKARTA

On Preparation: Optimizing ZWCAD Design Capabilities in Designing Real 3D Building Architecture



On preparation: Optimizing ZWCAD Design Capabilities in Designing Real 3D Building Architecture



- You just simply make a 3D model of the building, then show it in 2D views, 2D sections and also 3D perspectives.
- Attache Material
 Textures from the library or
 of your own made from
 digital photo of whatever
 materials available in the
 market, to your design
 components then render.
 Texture & the shadows of
 every bit componenet's
 angles of your design will be
 shown by ZWCAD so
 natural and realistic!
- Arrange in one or more Layouts to use as presentation materials or plan of construction sheets.

Note: This book is Compatible with (can be applied to) AutoCAD 2005 above.

Prize: Rp. 295.000,- (Two hundreth ninty five thousand rupiah) + CD (DWG file & electronic table of BPCC)
(US\$ 29.50)