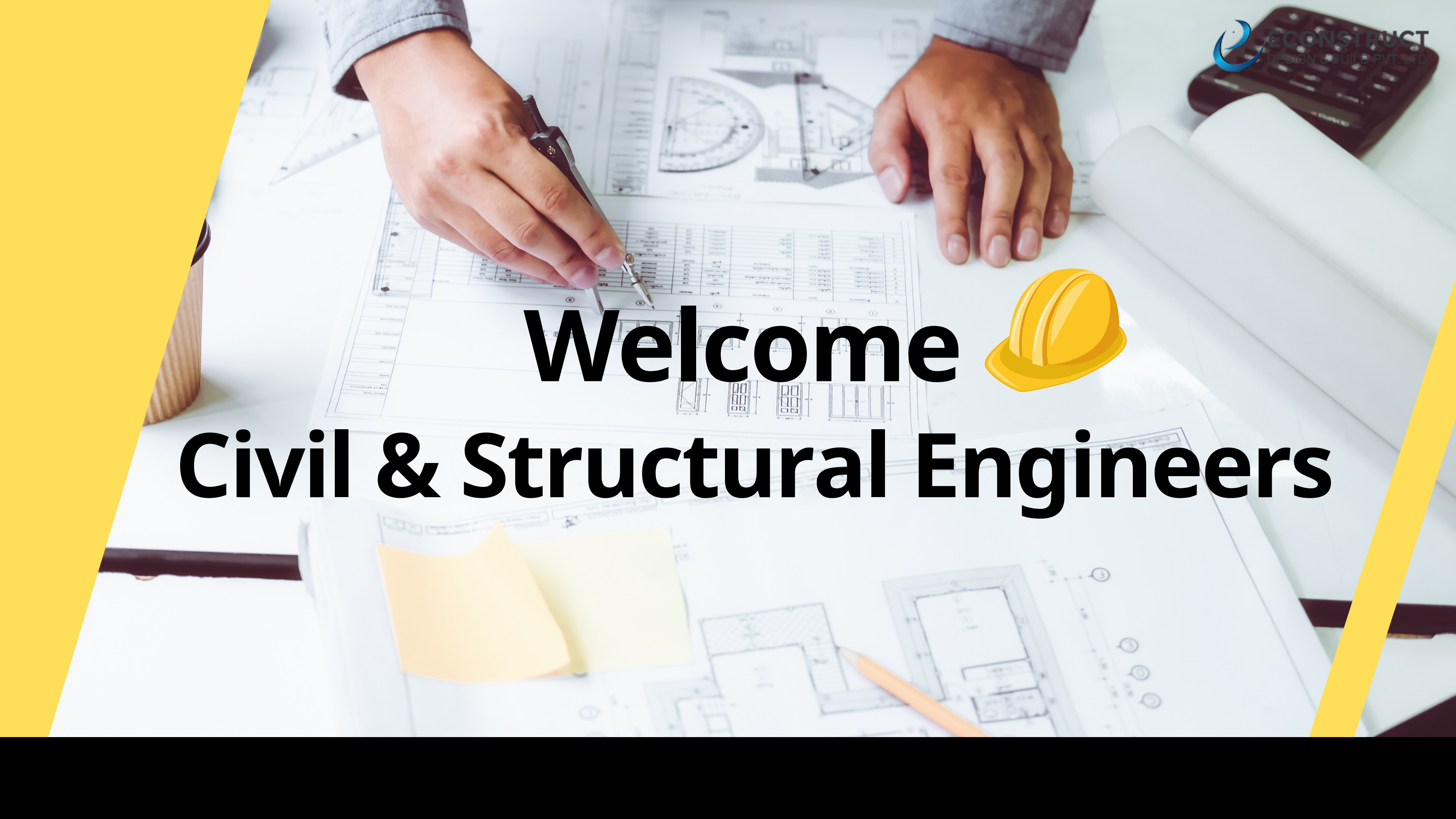




3 Day Workshop on ETABS to become a Professional Structural Engineer

3 Days Offline / Online Workshop



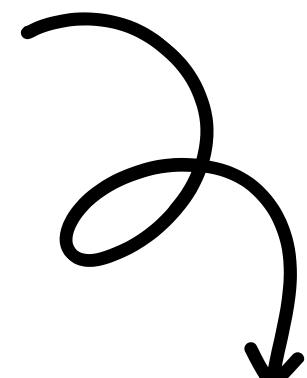
Welcome 

Civil & Structural Engineers

3 Day
Workshop



**6th - 8th
February
2026**

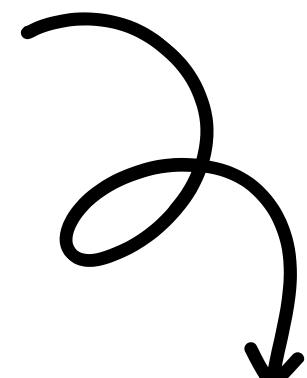


Venue: @Head Office Bangalore

3 Day
Workshop



**10 am
to 7 pm**



Venue: @Head Office Bangalore



Sandeep Pingale

Welcome!

Meet the
Mentor

e-construct.in

About Sandeep Pingale

Having over 20+ Years of Experience in various fields of Civil and Structural Engineering, with International experience in Structural Analysis Design, Execution and Management up to G+81 Story structure in Dubai.

We will guide you to shape your career as in the Structures field.



Fill the Form in the description box to Enroll

Start your career as a Structure Design Engineer

Mode of Training



ONLINE



OFFLINE

Fill the Form in the description box to Enroll

Contact

Details



MOBILE NUMBER



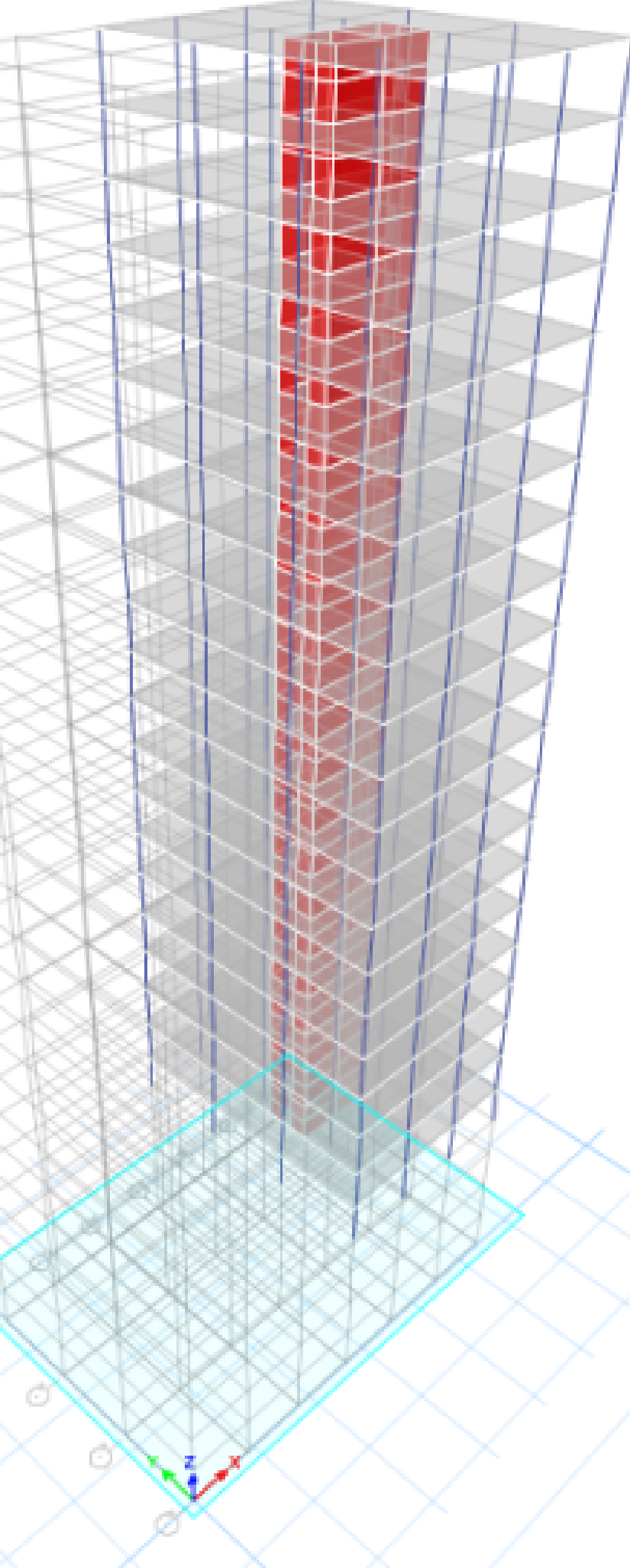
+91 9036744017



WEBSITE

www.e-construct.in

Fill the Form in the description box to Enroll



Syllabus

- **Introduction to ETABS**
 1. Software algorithm.
 2. Capabilities of the software.
 3. Strengths and weaknesses of the software.
 4. ETABS manual.
 5. Significance of menu buttons and icons.
 6. Sample models and templates.
 7. Hands on software on sample templates.

Syllabus

- **Modelling: process and techniques**

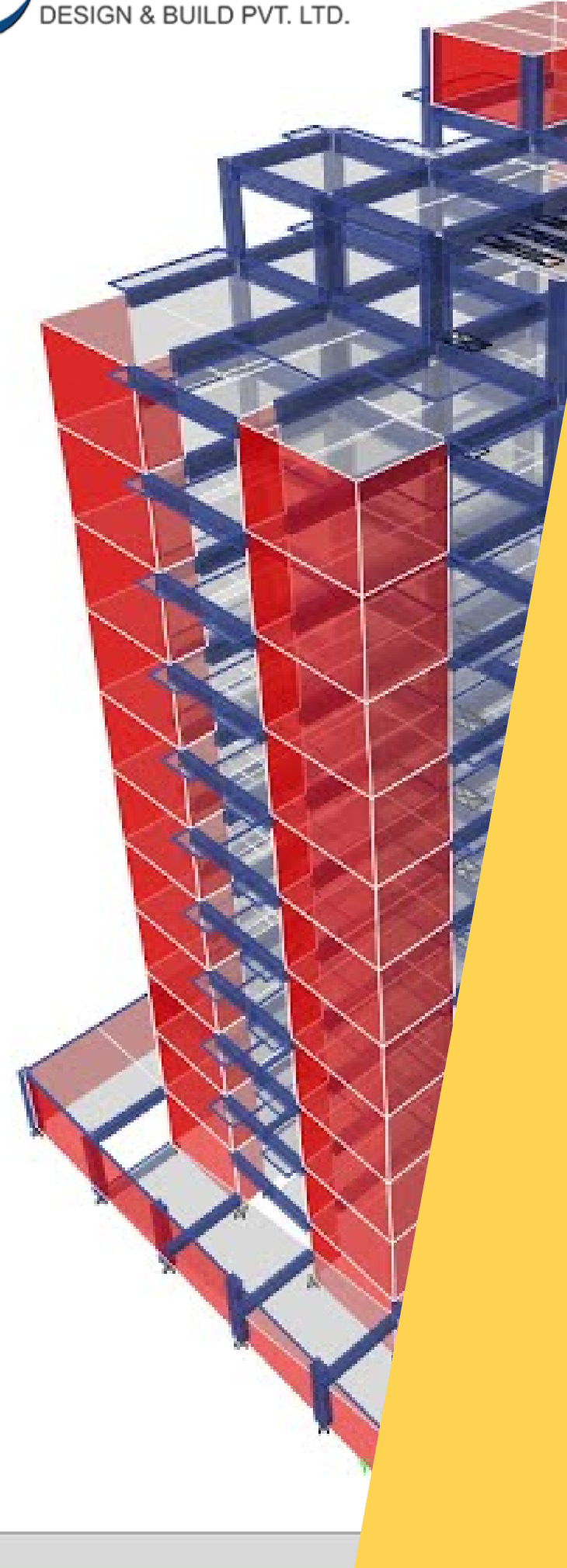
1. Geometry creation process
2. Modelling through import method: 2d import, 3d import
3. Other import techniques.
4. Property assignment through automation existing templates.
5. Loadings: dead, live, wind, earthquake, temperature, notional, live load reduction



Syllabus

- **Modelling: process and techniques**

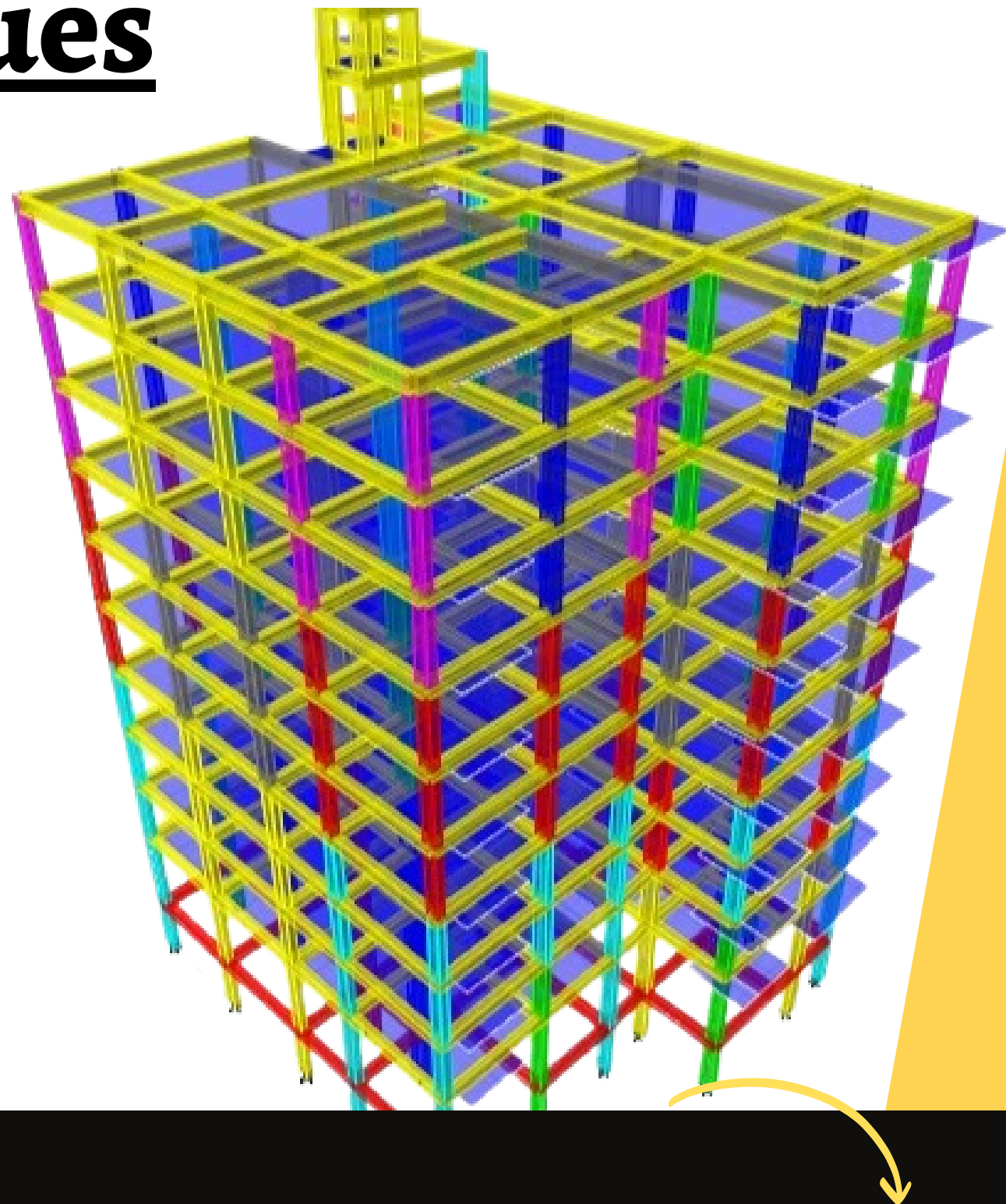
6. Details of wind tunnel & its loadings, standardization of wind model & ETABS model.
7. Releases, diaphragms, all definition parameters.
8. Checks on modelling techniques.
9. Modelling of steel & composite structure
10. Hands on software to perform the modelling process and techniques.



Syllabus

- **Analysis: process and techniques**

1. Static analysis
2. Dynamic analysis
3. Second order p-delta analysis
4. Sequential analysis
5. Time history analysis

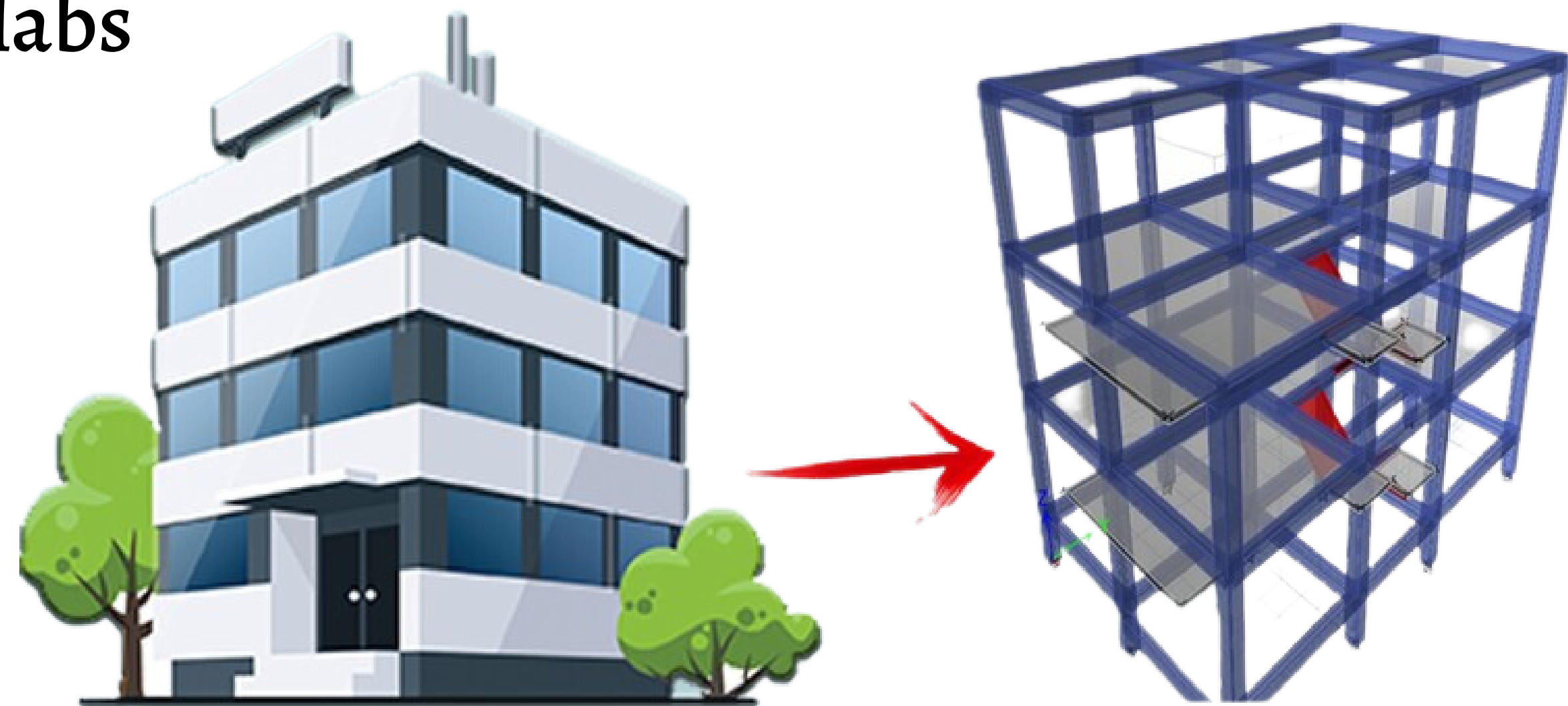


Syllabus

- **Analysis: process and techniques**
 6. Significance of each analysis and its uses.
 7. Checks on lateral stability, deflection, storey drift, torsional irregularity, mass irregularity and stiffness irregularity.
 8. Hands on software to perform the analysis and its checks

- **Design: methods and techniques**

1. Design of columns and beams: methodology & limitations.
2. Design of composite columns.
3. Design of walls & slabs



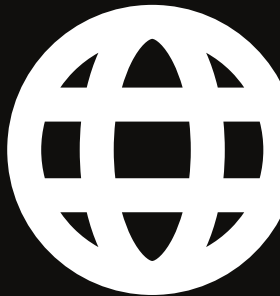
Enroll Now



Contact on WhatsApp for admission



+91 9036744017

Website address:
 e-construct.in

Mandatory instructions

- Registration is mandatory on the following link
<https://zfrmz.com/g7OBrKkVP7yuZjEuW3pv>
- Candidates without prior registration will not be allowed to attend this program.
- Participants may bring their own laptop with the ETABS Software installed on it.
- Kindly bring one notebook and basic stationary.
- Dress Code :Business Formals is most preferred in this Workshop.

Fees



₹9,900 (including GST)

Note: The 3-day workshop fee is ₹9,900. For extended online support of 30–45 days, an additional fee of ₹15,000 will be applicable.

3 Days Offline Workshop + 45 Days Online



Certificate of Participation

This is to certify that



Has successfully participated in the
"3 Day Technical Workshop on ETABS Beginner Course" Conducted
from the 13th to the 15th of September, 2023. During this period,
he has demonstrated active involvement in live assignments, further
enhancing their understanding and practical skills.



Sandeep Pingale
Founder & MD
Econstruct Design & Build Pvt Ltd



Shraddha Pingale
Jt. Managing Director
Econstruct Design & Build Pvt Ltd

ECONSTRUCT DESIGN & BUILD PVT. LTD.
Venkatdhari Heights, 2nd Floor, Parapanna Agrahara Main Road,
Opposite Sai Poorna Premier Apartment, Kudlu, Bangalore-560 068.

Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Previous workshop photos



Thank
You