

## **GURURAYAR ASSOCIATES**

(ENGINEERING CONSULTANCY AND WEBINAR TRAININGS)

YOUR DESIGN SUCCESS!



Welcomes You!

## Our Vision and Mission



#### **Our Vision:**

"To give real service, you must add something which cannot be bought or measured by MONEY"

- Sir M. Vishveshwarayya

#### **Our Mission:**

To build a independent professional structural design engineers/consultants in all over India and abroad as well. We train people with our practical design methodology which is being currently practiced in engineering consultancy.

### Who Are We?



We are Gururayar Associates established in 2016 with 24 years of Industrial, commercial and residential design/consultancy experience in the field, we decided to alter direction. Now, we share our passion by helping others.

Our ramp up process is designed to empower your team. Business mentors are key—that's why when it comes to client selection, we're choosy. We want to give each of you the right time and guidance you deserve.

# Courses We Offer



- I."ONLINE "Practical Structural Design Application Course (Including detailing) Duration: 4.5 months, Online Mode, Manual & Software calculation method."
- 2."ONLINE" Practical RCC Design Course (Including detailing) (Tr.CODE: RCC)Duration: 2.5 months, Online Mode, Manual & Software calculation method"
- 3."ONLINE "Practical STEEL Design Course (including detailing) (Tr.CODE: STEEL) Duration:
- 2.5 months, Online Mode, Manual & Software calculation method."
- 4."ONLINE" Practical Engineering Consultancy Setup Training (Tr.CODE: CONST) Duration: 7 months, Online Mode, Manual & Software calculation method."
- 5."ONLINE" Software Trainings on Etabs, RCDC, SAFE, Revit Architecture, SAP2000, Autocad
- 6."ONLINE" Business set up and development training including organic and digital marketing.

# What You Need?



- ✓ Laptop/ desktop system with minimum 10mbps network speed
- ✓ MS office
- ✓ Minimum Qualification: Diploma in civil engineering
- ✓ Be either a working professional or college student

# Practical Structural Design Course - A Glance



- I.Manual design of RCC superstructure in XL.
- 2. Etabs & RCDC software design of RCC superstructure.
- 3. Manual design of RCC substructure in XL.
- 4.RCDC & SAFE software design of RCC Sub-structure.
- 5. Manual design of STEEL superstructure including connections in XL.
- **6.ETABS** software design of **STEEL** superstructure.

## Course Materials Provided



- Autodesk Notes
- \* XL sheet calculation files
- Software files
- Software manuals
- IS codes pdf
- Certification

# How Useful It Is!



- Generally a newly graduated engineer if joined for design role as junior engineer, even though is having masters in structure, he/she has to undergo minimum 5 years to elevate to the level of senior engineers by working under a reputed senior or Lead design engineer. We fill this gap by our training courses, so that you can get directly placed in senior role in design field.
- Build your resume with our certification on completion of the course.
- Easily get passed in any interview and set in structural design role as an alternative profession.
- Can start a new own engineering consultancy easily after this course.
- Quickly attain promotions in job who are already in design role.

# ANY QUERIES?





#### GET IN TOUCH WITH US:

WhatsApp Call/Messages:- +91-9629121300

Email:- gururayarassociates@gmail.com

Website:- www.gururayarassociates.com





