



GURURAYAR ASSOCIATES

ENGINEERING CONSULTANCY & TRAINING'S

ISO 9001-2015 CERTD, Government Registration No. TN270027105

International IEC No. : CCGPP6717H

We are GURURAYAR ASSOCIATES MSME registered and ISO 9001-2015 certified single ownership company established in 2016 with 25 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 MISSION:

To build an 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. We are committed to excel the quality and economic structural design services to our clients as well.

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.

OUR MOTTO: HELP EACH OTHER! GROW TOGETHER!!

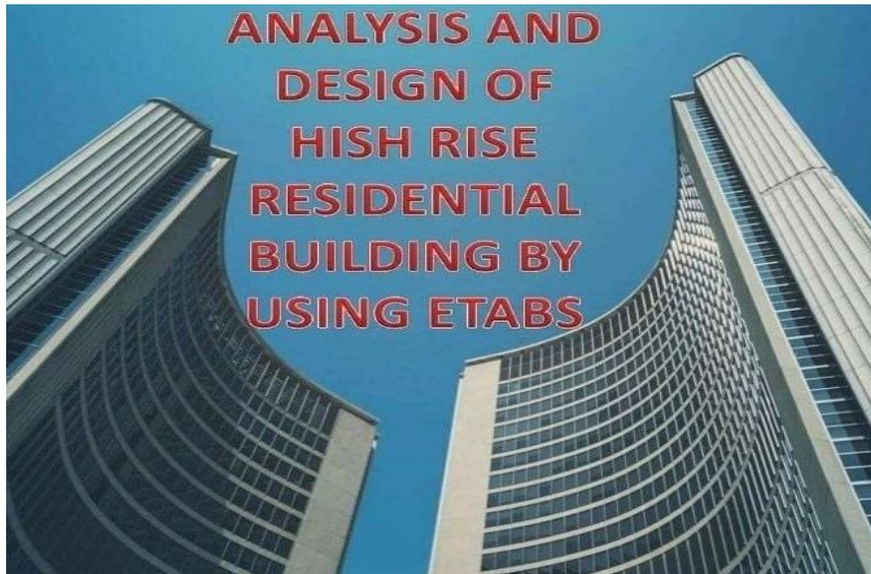
TRANSFORMING MILLIONS OF CIVIL ENGINEERS FROM ALL OVER THE GLOBE IN TO DESIGNING AND CONSULTANTS FIELD!

MAJOR BENEFITS OF OUR TRAINING'S

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www.gururayarassociates.com

- Guaranteed Affiliate executive job from us**
- Get passed in any interviews easily**
- Get job reference from our VIP group business owners**
- Guaranteed design outsourcing projects to our trained engineers**
- Start your own engineering consultancy with our guidances**
- Gain high confidence to start part time design works**

RESPONSE SPECTRUM ANALYSIS OF HIGH RAISE BUILDING TRAINING IN ETABS



Topics Covered: -

1. Defining RSA functions.
2. Manual calculation of s_a/g acceleration values
3. Creating Dynamic loads.
4. Creating Dynamic modal cases.
5. Perform RSA Analysis & Scale factor correction of static & Dynamic base reactions.
6. Correcting story deflections, drifts, and story torsional effects in modal by shear wall or bracings insertion.
7. Performing structural design.

Course Duration: 28 hours

Pdf notes, recorded video access (Free for 6 months) in google drive, reference booklets all included as supply.

This Course is offered at **Rs.2999/-** ONLY, Instead of **RS.6000/-**

Payment Modes : PhonePe/PAYTM/Gpay no. **9629121300**

Razor Pay : <https://payments.gururayarassociates.com/course/rsa-hrbt-etabs>