



ESTIMATED
CONSTRUCTION COSTS

CERTIFICATION IN BUILDING-ESTIMATE-COSTING

Master's in Building-Estimate Costing skills & and take your career to the next level!



WHO CAN JOIN THE COURSE?

- No prior knowledge is required, though a basic understanding of materials, labor productivity, and Excel can be beneficial1.
- Anyone interested in entering the construction industry or shifting their career towards project cost estimation4.
- Any Civill Diploma and Engineering graduate, or post-graduate student is eligible to take Building-Estimate-Costing

GIMPLES OF OUR SUCCESSFUL TRANSITIONS



Reviews 4.6 ★★★★★



Reviews

4.8 ★★★★★



Reviews

4.8 ★★★★★



Reviews

4.9 ★★★★★





Duration- 8 Weeks

PROGRAM CURRICULUM-I

- Reading of Architectural Plan and obtaining measurements.
- Introduction to Measurement sheet and Abstract sheets for the estimate and for the bill
- Introduction to taking measurements for different works in a building such as Excavation, PCC, RCC, Brickwork, Plastering, Flooring, Door / Windows
- Introduction to Indian code of practice IS 1200 for measurements in concrete, brickwork, plastering, painting etc.
- Introduction to deductions for windows, ventilators and openings as per IS 1200
- Introduction to State schedule of rates [SSR 20-21]
- Learning Method for detailed estimates using the Drawings and SSR
- Objects
- Learning to tabulate the estimate on MS Excel sheets.
- Learning the basic template for running bills.
- Learning the importance of joint measurements for recording hidden items such as reinforcement, excavation, murrum filling, laps, chairs, extra bars, insert plates
- Mensuration: Measurements, Conversions, Formulae, Shapes :
- Measuring units in: British & Metric systems



Duration- 8 Weeks

PROGRAM CURRICULUM-II

- Conversions from British to Metric & vice versa.
- Concept of Brass and How to practically use the concept of Brass at the site
- Numerical on Measurements of trucks, dumpers to find out the volume in brass.
- Learning how to calculate:
- Areas of Rectangle, triangle, circle, trapezium
- Volumes of Cube, Pyramid, Trapezoid, Cylinder
- Find the material constants for cement, sand, aggregates.

ZENUS CAREER SERVICES



Career-oriented Session

Attend 10+ career-oriented session by industry mentors and prepare your career trajectory



Profile Building

Building-Estimate-Costing resume and LinkedIn profile to make an impression on top employers



Dedicated Job Portal Access

Get exclusive access to 20+* job posting per month on Zenus's job portal



Mock Interview Preparation

prepare with mock interviews including most asked question by top employers



1:1 Mentoring Session

Get 1:1 guidance at every step in your career transition to Building-Estimate-Costing



Placement Assistance

Placement opportunities are provided once the learner is moved to the placement pool upon clearing Placement Readiness Test(PRT)**

NO. 1 AWARD WINNING TRAINING COMPANY



Awarded By Ex-Indian Cricketer
Chetan Sharma Sir



Awarded By Ex-Indian Cricketer
Sandip Patil Sir

VISIT US



Zenus Infotech India Pvt. Ltd.



S-11, Gate-1, Avas Vikas , Opposit BSNL Telephone Exchange, Roorkee



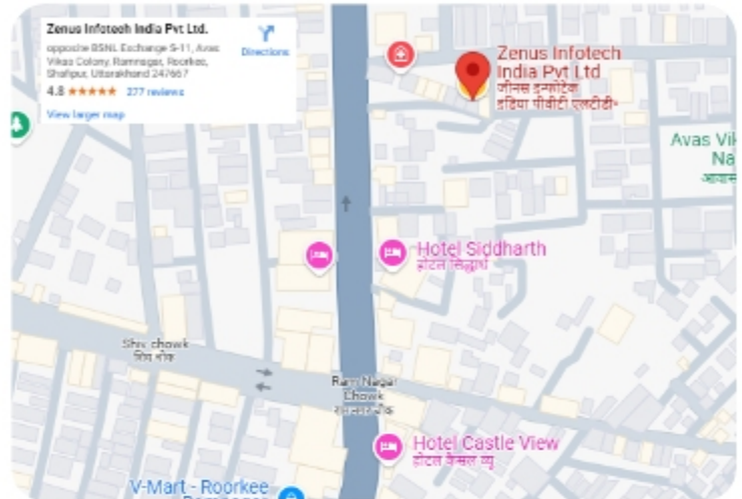
+91- 8218088730



info@zenusinfotech.in



www.zenusinfotech.in



STUDENT TESTIMONIALS

Shivant Tyagi

★★★★★



Our experience with ZENUS INFOTECH has been very good. its the best company in india for industrial training and placements.

Abdul Raouf

★★★★★



Good teches.And Good teacher .Zenus teacher is helping person that solve the asking question .Zenus is a wonderful platform

Piyush Kumar

★★★★★



I feel my self with a great weight of knowledge after doing training from Zenus Infotech

Prabhat Saini

★★★★★



Extremely nice atmosphere to learn softwares and knowledgeable and helpful faculty with great experience.

Sumit Pant

★★★★★



Highly skilled staffs well as good place to work ..the faculties are very good teachers

Ishant Chauhan

★★★★★



Highly experienced and project oriented training received with full support from the trainer. Thanks Zenus Infotech

