WANT TO BE A QUANTITY SURVEYOR???

1 MONTH CERTIFICATE PROGRAM IN QUANTIFICATION OF BUILDINGS

- Designed for Gulf Job Aspirants

- Designed by QS professionals working in Gulf

ONLINE & OFFLINE CLASSES

LIVE CLASSES WITH LIFE TIME ACCESS TO CLASS RECORDINGS

CONTACT US: +91 904 888 1 777

Free trial classes Money back guarantee Fee payment in installments



QS TRAINING.IN

QUANTITY SURVEYOR

A Quantity Surveyor is a construction industry professional with expert knowledge on construction costs and quantities. As a quantity surveyor you will be responsible for helping to estimate costs, quantities.

There are Ciil & MEP Quantity Surveyors in Construction industry.

BENEFITS OF BECOMING A QS --BETTER SALARY -OFFICE JOB -BETTER LIFE STYLE

ABOUT TRAINING

ELIGIBILITY- BE / B TECH / DIPLOMA IN CIVIL ENGINEERING

OTHER REQUIREMENTS_- LAPTOP WITH MS EXCEL

ABOUT CLASSES

- 1. ALL CLASSES ARE LIVE THROUGH ZOOM APP
- 2. AFTER CLASS RECORDING WILL BE PROVIDED VIA GOOGLE DRIVE
- 3. ALL CALCULATIONS WILL BE PRACTICED IN MS EXCEL DURING TRAINING
- 4. PRACTICE DRAWINGS & PPT WILL BE PROVIDED VIA EMAIL

QS TRAINING.IN

CONTACT US:+91 904 888 1 777

SOFTWARE & CORE TOPIC COVERED



QUANTIFICATION OF RCC & STEEL BUILDINGS





SAMPLE CLASS

Earth filling Calculation (Malayalam Video) https://www.youtube.com/watch?v=wGjLme7OZDs&t=57s

Isolated Footing Concrete & Formwork Calculation (English Video) https://www.youtube.com/watch?v=kOXGRKuqsDk&t=493s

CLASS TIMINGS

1:30 Hrs sessions on Mon to Fri for 23 days ONLINE CLASS TIMINGS - 3:00PM, 6:00PM & 8:00 PM OFFLINE CLASS TIMINGS - 9:30 to 12:30 PM

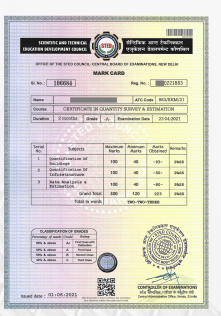


S TRAINING.IN

CONTACT US:+91 904 888 1 777

CERTIFICATE SAMPLES







CERTIFICATIONS



सैन्टिफिक आन्ट टेकनिक्कल एजकेशन डेवलपमेन्ट कौणसिल

Constituted, Incorporated as an Autonomous Body and a National Level Organisation Since 2005 under Registration Act XXI of 1860, Govt. of National Capital Territory of Delhi. Established for Development of Education under the Guidelines of National Education Policy 1986, and Program of Action 1992 by MHRD, Government of India.

राष्ट्रीय राजद्यानी क्षेत्र नई दिल्ली, भारत सरकार 1000+

LED COUNC **FD CEF**

STED COUNCIL ACCREDITATION

22+

JAS-ANZ

6

⁰₽₽

100000+



15+

1500+

ISO

9001

ISO OSCer

रा.इ.सू.प्रौ.सं NIELIT

OSCert



















Dept. of Labour Govt. of NCT, New Delhi





ACERT

Applied for













0

























	Course Code – TQS 001			
Certificate in Quantification of Buildings				
Course Content				
Day	Session	Session Content		
1	1	Introduction to QS, Roles & Responsibilities of Quantity Surveyors, Basics of MS Excel		
		Module 1 - Quantification of Sub Structure		
2		Isolated Footings Concrete & Formwork		
3	2	Strip Footing, Raft & Pile Foundations		
4		Load Bearing Structure – RR Masonry		
5	3	Plinth Beam, Grade Slab, Column upto GL		
6	4	Earth Works - Excavation, Fillings & Disposal		
7	5	Sundries - Items usually seen in GCC projects		
		Module 2 - Quantification of Super Structure		
8	6	Concrete - Column, beam & slab		
9	7	Form Work - Column, beam & slab		
10	8	Concrete & Formwork – Lintel & Stair Case		
11	9	Block works & Masonry Works		
12	10	Thermal & Moisture Protection /Water Proofing		

For more details visit <u>www.qstraining.in</u>

or whatsapp @ +91 904 888 1 777





Course Content			
Day	Session	Session Content	
		Module 3 - Quantification of Building (Finishes & Others)	
13	11	Internal Finishes - Floor, Ceiling & Wall	
14	12	External Wall Finishes	
15	13	Hand Rail, Metal Works, Doors, Windows etc.	
		Module 4 - Quantification of allied works & Bill of Quantities	
16	14	External Works, Boundary & Retaining wall	
17 18	15	Structural Steel or PEB Building	
19	16	Preparation & Linking of BOQ	
		Module 5 - Bar Bending Schedule	
20	17	Preparation of BBS - Sub Structure	
21		Preparation of BBS - Super Structure	
22		Preparation of BBS – Super Structure	
23		Preparation of BBS – Strip & Pile Footings	

For more details visit <u>www.qstraining.in</u>

or whatsapp @ +91 904 888 1 777