



SCOREQC
TRAINING & SERVICES



COURSE BROCHURE



MEMBERSHIP NO : 287012



INFINITY REDEFINED



ABOUT US

SCORE QC TRAINING & SERVICES is the best skill training providers in the mechanical, electrical, civil and various other industrial sectors in the international level.

We have provided our dominance in the Quality Assurance and Quality Control sector in achieving the highest standards and never failed to respond to the needs of the industry. Backed by expert faculties known for experience and professionalism, we focus on exploring the vast, upcoming and eternal opportunities in the arena of Oil & Gas refineries and other industrial fields.

Our strong relationship with various international associations help our candidates to get a promising career in reputable companies in leading positions.

Our annual corporate training programs in association with the major companies in Africa and India proves the acceptability of the institute in this sector.

OUR MISSION

SCORE QC aims in providing quality control solutions in highly efficient and professional manner meeting the needs of the industry. We deliver you the technical insights on what lies ahead.

OUR VISION

To be a leading world class Professional Institute and recognized for setting benchmarks in the Quality Control & Quality Assurance sector.

TO BE SUCCESSFUL, YOU HAVE TO HAVE QUANTITY OF QUALITY



OUR PARTNERSHIPS & PROFESSIONAL AFFILIATIONS



TRAINING PARTNERS



COURSES OFFERED



I. QA/QC COURSES

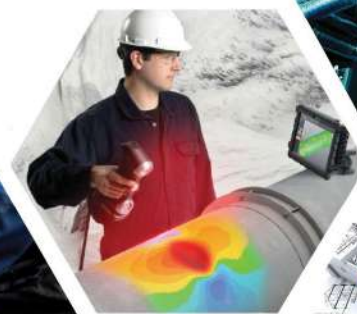
- ASNT LEVEL II - NDT
- QA/QC - MECHANICAL
- QA/QC - MECHANICAL (ADVANCED)
- DOCUMENT CONTROLLER (WPS/PQR, SECTION IX)
- PIPING ENGINEERING
- NDT- CIVIL
- QA/ QC - CIVIL
- QUANTITY SURVEYING- CIVIL
- QA/ QC - ELECTRICAL
- QA/ QC - E & I
- TESTING & COMMISSIONING - ELECTRICAL

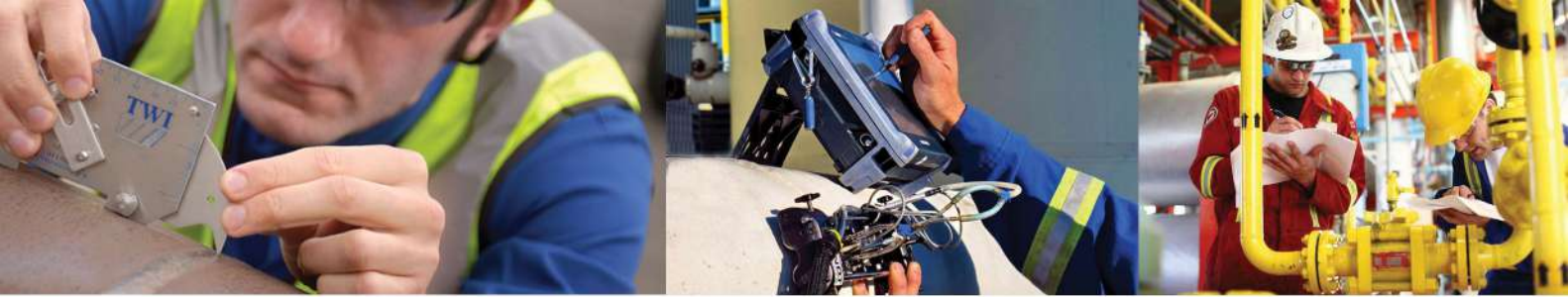
II. MEP COURSES

- MEP DESIGNING & DRAFTING
- HVAC
- REVIT MEP
- ELECTRICAL MEP

III. SOFTWARE COURSES

- AUTOCAD 2D & 3D
- PRIMAVERA
- ELECTRICAL DESIGNING
- DIALux - ELECTRICAL
- REVIT MEP
- REVIT ARCHITECTURE
- 3DS MAX
- STAAD.Pro





IV. INTERNATIONAL CERTIFICATION COURSES

- CSWIP 3.1
- CSWIP 3.2
- AWS - CWI
- BGAS GRADE 2
- BGAS GRADE 1
- AWS TO CSWIP BRIDGING
- API 510, 570, 653, 571, 577, 580, 936, 1169
- NACE CIP LEVEL 1
- NACE CIP LEVEL 2
- LEAD AUDITOR (ISO 9001, ISO 140001, ISO 18001, ISO 22000,
ISO 27001, ISO 50001, ISO/TS 16949)

V. PROFESSIONAL DIPLOMA COURSES

- OIL & GAS TECHNOLOGY
- ELECTRICAL DESIGNING (ETAP)
- INDUSTRIAL MAINTENANCE ENGINEERING (IME)
- CONSTRUCTIONAL MANAGEMENT
- WELDING INSPECTION
- BUILDING INFORMATION MODELLING (BIM)
- LOGISTICS & SUPPLY CHAIN MANAGEMENT
- INDUSTRIAL SAFETY MANAGEMENT
- FIRE & SAFETY MANAGEMENT

V. SHORT TERM COURSES

- FIRE & SAFETY
- INDUSTRIAL SAFETY
- WELDING INSPECTION
- PAINTING INSPECTION
- SOLAR TESTING & COMMISSIONING
- LIFE SKILLS





ASNT LEVEL II - NDT (NON - DESTRUCTIVE TESTING)

NDT is the process of inspecting, testing or evaluating material, components or assemblies for discontinuities or difference in characteristics without destroying the serviceability of the part or the system.

The American Society for Non destructive Testing has moulded a syllabus which includes a comprehensive training on both the theoretical & practical aspects of the most widely used NDT methods such as

- LIQUID PENETRANT TESTING (PT)
- MAGNETIC PARTICLE TESTING (MT)
- RADIOGRAPHIC TESTING (RT)
- ULTRASONIC TESTING (UT)
- VISUAL TESTING (VT)



NDT Personnel Certification Schemes listed above specify three levels of certification.

- ASNT Level I
- ASNT Level II
- ASNT Level III

COURSE	DURATION	TRAINING OUTCOMES
ASNT Level II - NDT	25 Days	PT, MT, RT, UT, VT
CERTIFICATION : ASNT		

PIPING ENGINEERING



The attributes of these courses are designed by The American Society of Mechanical Engineers for the aspirants to get a handful knowledge on various aspects such as basics of Piping, Process Piping, Construction of Pipelines, Drawings, P & ID as per different codes like ASME B31.3, ASME B31.4, ASME B16.5, etc.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
PIPING ENGINEERING	10 TH / ABOVE	20 Days	<ul style="list-style-type: none"> • Knowledge about pipes, pipe fittings, codes & standards • Plot & understand piping layouts, equipment layout, P & ID
CERTIFICATION : ASME, STED			





MECHANICAL QA/QC

Quality Assurance and Quality Control is one of the most job promising and spacious; yet to be fully explored sector as far as a mechanical aspirant is concerned. QA/QC is applicable in construction, production and servicing industries. The courses are framed in such a way that both fresher and experienced candidates will be benefited in terms of industrial knowledge along with the international certification provided by **ASNT, ASME, STED, TÜV Rheinland**, etc.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
MECHANICAL QA/QC (FRESHER)	+2 / ABOVE	45 DAYS	<ul style="list-style-type: none"> • ASNT Level II – NDT (MT,PT,RT,UT,VT,RTFI) • Piping Engineering • Welding Inspection • Painting Inspection • Codes & Standards • Heat Treatment • Metallurgy
MECHANICAL QA/QC (ADVANCED)	MINIMUM 1 YEAR EXPERIENCE IN RELEVANT FIELD	45 DAYS	<ul style="list-style-type: none"> • API 574 Sec. IV – Piping components Sec. V - Pipe joining methods Sec. VI – Inspection places • API 570 – Pipeline Inspection • API 577 – Welding Inspection • ASME Sec. V & ASNT Level II – NDT • ASME B16.5 – Flanges & Flange fittings • ASME B31.3 – Process piping • ASME B16.47 • ASME B36.1 – Industrial standard flange • ASME Sec. IX • Painting Inspection

CERTIFICATION: ASNT, ASME, STED, TÜV RHEINLAND

PROFESSIONAL DIPLOMA IN OIL & GAS TECHNOLOGY

The composition of the course is tailored to help the delegates to develop their skills in the field of oil & gas industry, onshore and offshore process and inspectional activities.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
PROFESSIONAL DIPLOMA IN OIL & GAS TECHNOLOGY	+2 / ITI / DIPLOMA / DEGREE	6 MONTHS / 3 MONTHS	On completion of the course, the aspirant will be well-versed with the various pipeline designs, drawings, welding inspection, rig and refinery operations, ndt techniques, codes and standards etc. so that he/she will excel in oil and gas, petroleum industry. Also the basic software training helps the candidate to advance their career further.

CERTIFICATION: ASNT, ASME, STED



MEP - HVAC

Mechanical, Electrical & Plumbing (MEP) services is a significant component of the construction supply chain. It is critical for design, decision making, accurate documentation, performance and cost.

Heating, Ventilation & Air Conditioning (HVAC) is a major sub discipline of mechanical engineering which deals with the technology of indoor air quality management of buildings & human comfort. The program also features the application of software such as HAP, AUTOCAD, McQuay, etc



COURSE	DURATION	TRAINING OUTCOMES	SOFTWARE (OPTIONAL)
MEP	30 Days	<ul style="list-style-type: none"> • HVAC • FIRE FIGHTING • ELECTRICAL • PLUMBING 	AUTOCAD (60 HOURS)
HVAC	15 Days	<ul style="list-style-type: none"> • HEAT TRANSFER METHODS • HEAT LOAD CALCULATIONS • PSYCHROMETRIC CHARTS • VENTILATION • DUCT DESIGNING 	REVIT (60 HOURS)
CERTIFICATION: STED, AUTODESK			

QA/QC - MEP COMBO

COURSE	DURATION	CERTIFICATION
QA/QC - MEP	60 Days	ASNT, ASME, STED
QA/QC - MEP (with software)	90 Days	ASNT, ASME, STED, AUTODESK





CIVIL QA/QC ENGINEERING

The program involves testing (both Non-Destructive and Destructive) and inspection of land, raw materials, manufactured goods etc. in the civil construction field to ensure that it comply with quality and safety laws and industry standards. Quantity Surveying deals with estimating and managing the costs of construction projects.

COURSE	DURATION	TRAINING OUTCOMES
CIVIL QA/QC	20 Days	Candidates will be trained about the various roles and responsibilities of QA/QC Engineer and also about the testing of materials; NDT Techniques such as Visual Inspection, Rebound Hammer test, Ultrasonic Pulse Velocity test, Windsor Probe Test and Pull Out Test.
CIVIL NDT	10 Days	Detailed theoretical & practical approach in the application of NDT techniques such as radiography and ultrasonic pulse velocity testing.
QUANTITY SURVEYING	10 Days	Hands on Training on preparation of BOQ of different types of structures like buildings, highways culverts and bridges etc. Rate analysis is another important aspect.
SOFTWARE		
REVIT ARCHITECTURE	30 Days	Learn the Autodesk Revit functionality as you would work with it throughout the design process. You will learn about the user interface and basic drawing, editing and viewing tools and how to model walls, doors, windows, floor, ceilings, stair and more along with the construction documentation phase.
MS PROJECT	30 Days	After the program, you will be able to create plans at the level of detail required, standardize and manage your WBS, tasks, cost and resources.
STAAD.PRO	30 Days	This structural analysis program helps to learn model generation and editing, loading, concrete design, FEM/FEA, steel design, report generation etc.
CERTIFICATION : STED, AUTODESK		





Electrical QA/QC

This course is intended for upskilling a personnel in basic construction electrical procedures, thus helping in assuring quality in production and installation activities. Project oriented training with practical sessions is the unique feature of this program.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
ELECTRICAL QA/QC	+2 / ABOVE	45 DAYS	The syllabus is framed such a way that the student will be trained on quality management programs such as ISO, 5S & Six Sigma, along with Alpha & Beta testing procedures for Generators, motors, bus bars, etc. Preparation of SOP, SWP and documentation is another important session.
ELECTRICAL TESTING & COMMISSIONING	+2 / ABOVE	30 DAYS	It includes the basics of Industrial Electrical Safety, tool handling, pre & post commissioning of generators, motors, bus bars, etc. along with procedure preparation & documentation.
CERTIFICATION: STED			

PROFESSIONAL DIPLOMA IN ELECTRICAL DESIGNING

This is a full spectrum analytical engineering course specializing in the analysis, simulation, monitoring, control, optimization and automation of electrical power systems including software which offers the best and most comprehensive suit for integrated power system enterprise solution that spans from modelling to operation.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
PROFESSIONAL DIPLOMA IN ELECTRICAL DESIGNING (ETAP SOFTWARE)	DIPLOMA / DEGREE	30 DAYS	Designing of electrical power flow which includes the entire power system network. Also covers the instrumentation panel system with which it can control the tie-line power using ETAP software, which the world follows as standard.
CERTIFICATION: STED			





Electrical MEP

MEP systems are an important part of building services and can have many different functions. Typically designed by specialized consultants and contractors, MEP systems can present complex challenges in terms of coordination and detailing. They must satisfy multiple objectives and criteria for design, installation, commissioning, operation and maintenance. Clearly there is a great deal of overlap between many systems including both mechanical and electrical components.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
ELECTRICAL MEP	+2 / ABOVE	30 DAYS	This program covers topics similar to that of Mechanical MEP, since there is a great deal of overlap between the Mechanical and Electrical systems. Rather this course implements a detailed study of electrical systems including power supply and distribution, control systems, standards, estimation and forecasting, sizing of components, Single Line Diagram, etc. implementing both manual and software calculations.
CERTIFICATION: STED			

DIALux

DIALux is a professional lighting design software with many functions which can also be integrated depending on the work flow. It helps to design, calculate and visualize light professionally – single rooms, whole floors, buildings and outdoor scenes.

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
DIALux (SOFTWARE)	+2 / ABOVE	ONE WEEK	<ul style="list-style-type: none"> • Indoor • Street Side • Exterior

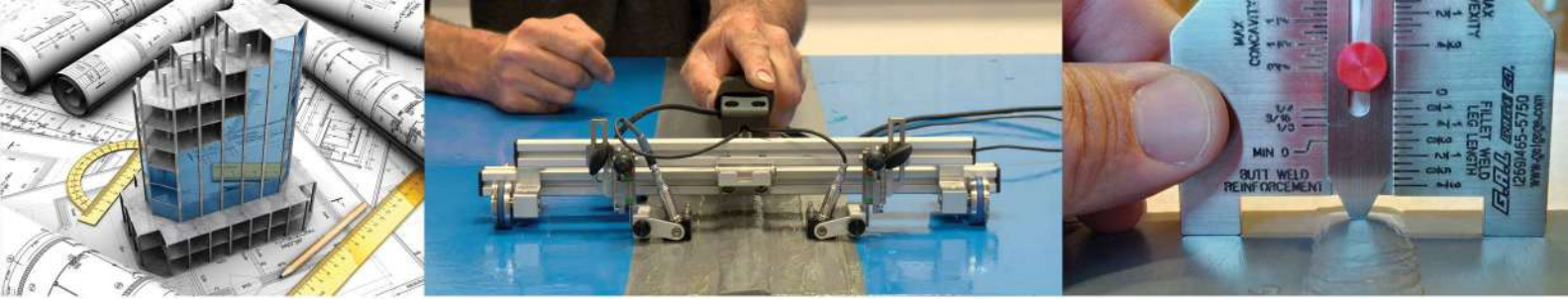




PROFESSIONAL DIPLOMA COURSES

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
BUILDING INFORMATION MODELLING BIM [PACK OF SEVEN]	DEGREE / DIPLOMA	6 Months/ 3 Months	It is a course bundle in which you will be trained in different design and analysis software. This package helps in understanding, evaluating, analyzing various processes in designing, construction and managing buildings and structures.
LOGISTICS & SUPPLY CHAIN MANAGEMENT	+2 / ABOVE	6 Months	This highly recommended and booming course is a complete package dealing with the concepts of logistics & supply chain, inventory & stock control. Program also aims at training the candidates in foreign trade policies and shipping companies, warehouses, marine companies and so on.
INDUSTRIAL SAFETY / FIRE & SAFETY	+2 / ABOVE	1 Year / 6 Months	Introduction to safety, health & environmental safety, oil & gas safety, construction safety, risk assessment, first aid
CERTIFICATION : STED, AUTODESK			





PROFESSIONAL DIPLOMA COURSES

COURSE	ELIGIBILITY	DURATION	TRAINING OUTCOMES
INDUSTRIAL MAINTENANCE ENGINEERING	10 TH / +2 / ITI / DEGREE / DIPLOMA	1 Year	This is more of a “hands on training” course developed to provide more quality education in manufacturing / production industry. The candidate will be trained in various fields such as welding engineering, industrial engineering, safety, automobile technology, HVAC and refrigeration.
CONSTRUCTIONAL MANAGEMENT	+2 / ITI / DIPLOMA / DEGREE	6 Months / 3 Months	An all in one package comprising of MEP Designing & Drafting, REVIT MEP, AUTOCAD and PRIMAVERA. An opportunity to learn the most valuable tools like REVIT MEP along with the application of other softwares. MP Designing syllabus enables one to be thorough with HVAC, heat load calculations, plumbing, electrical, Fire Fighting and so on.
WELDING INSPECTION	DIPLOMA / DEGREE	3 Months	This is a foundation course dealing with the basics of welding processes, defectology, inspection techniques, codes and standards, metallurgy etc. It also helps the aspirant to crack the certified Welding Courses such as CSWIP & AWS with ease.
CERTIFICATION: STED, AUTODESK			





INTERNATIONAL COURSES

- **CSWIP (CERTIFICATION SCHEME FOR WELDING INSPECTION & PERSONNEL)**

TWI (The Welding Institute), an organization based in United Kingdom conducts this course for the certification of Qualified Welding Inspection Personnel.

CSWIP 3.1 certification enables the personnel to begin their career as Certified Welding Inspector (CWI) and with gain in experience, the scope can be further expanded to **CSWIP 3.2** which qualifies him to work as Senior Certified Welding Inspector (SCWI) in various industrial sectors.



COURSE	ELIGIBILITY	DURATION	SEMINAR & EXAMINATION
CSWIP 3.1 [CERTIFIED WELDING INSPECTOR]	MIN. 3 YRS EXPERIENCE IN NDT/ WELDING/ RELATED OPERATIONS	10 Days (Minimum)	4 DAYS SEMINAR 1 DAY EXAMINATION
CSWIP 3.2 [SENIOR CERTIFIED WELDING INSPECTOR]	MIN. 5 YRS EXPERIENCE IN NDT/ WELDING/ RELATED OPERATIONS	10 Days (Minimum)	4 DAYS SEMINAR 1 DAY EXAMINATION

- **AWS- CWI (AMERICAN WELDING SOCIETY- CERTIFIED WELDING INSPECTOR)**

AWS (American Welding Society), the leading authority in the field of welding inspection, has demonstrated their commitment to bring industry the best and most reliable educational certification programs tailored specifically for various circumstances and needs for the job. The scheme covers topic on Welding Metallurgy, Welding Symbols & Geometry, Welding Imperfections, Welding & Cutting Processes, Visual Inspection and application of various codes.



COURSE	ELIGIBILITY	DURATION	SEMINAR & EXAMINATION
AWS- CWI [CERTIFIED WELDING INSPECTOR]	MIN. 3 YRS EXPERIENCE IN NDT/ WELDING/ RELATED OPERATIONS	10 Days (Minimum)	5 DAYS SEMINAR 1 DAY EXAMINATION



- **BGAS (BRITISH GAS APPROVED SCHEME)**

BGAS, provided by TWI, is suitable for candidates seeking to build a career in industrial painting or coating inspection and will also be applicable to those who require a knowledge on Painting Inspection. Most of the paint systems used in industry are addressed along with an awareness about the various coating systems used for anti-corrosion reasons.



COURSE	ELIGIBILITY	DURATION	SEMINAR & EXAMINATION
BGAS GRADE 2 (PAINTING/ COATING INSPECTOR)	6 MONTHS OR MORE EXPERIENCE IN PAINTING/ COATING FIELD	10 Days (Minimum)	4 DAYS SEMINAR 1 DAY EXAMINATION
BGAS GRADE 1 (SENIOR PAINTING/ INSPECTOR - OFFSHORE)	6 MONTHS OR MORE EXPERIENCE IN PAINTING/ COATING FIELD	10 Days (Minimum)	4 DAYS SEMINAR 1 DAY EXAMINATION

- **NACE (NATIONAL ASSOCIATION OF CORROSION ENGINEERS)**

The NACE Coating Inspector Program has set the standard for inspections in the protective coatings industry and is the world's most recognised coating inspector certification program. CIP is the first international certification program designed to improve the overall quality of inspection performed, and it continues to provide the most complete training curriculum, producing top notch inspectors for the industry.



COURSE	ELIGIBILITY	DURATION	SEMINAR & EXAMINATION
NACE CIP LEVEL 1 (COATING INSPECTOR PROGRAM)	NO PREREQUISITES	15 Days (Minimum)	5 DAYS SEMINAR 1 DAY EXAMINATION
NACE CIP LEVEL 2 (COATING INSPECTOR PROGRAM)	MIN. 2 YEARS EXPERIENCE IN COATING RELATED OPERATIONS	15 Days (Minimum)	5 DAYS SEMINAR 1 DAY EXAMINATION



- **API (AMERICAN PETROLEUM INSTITUTE)**

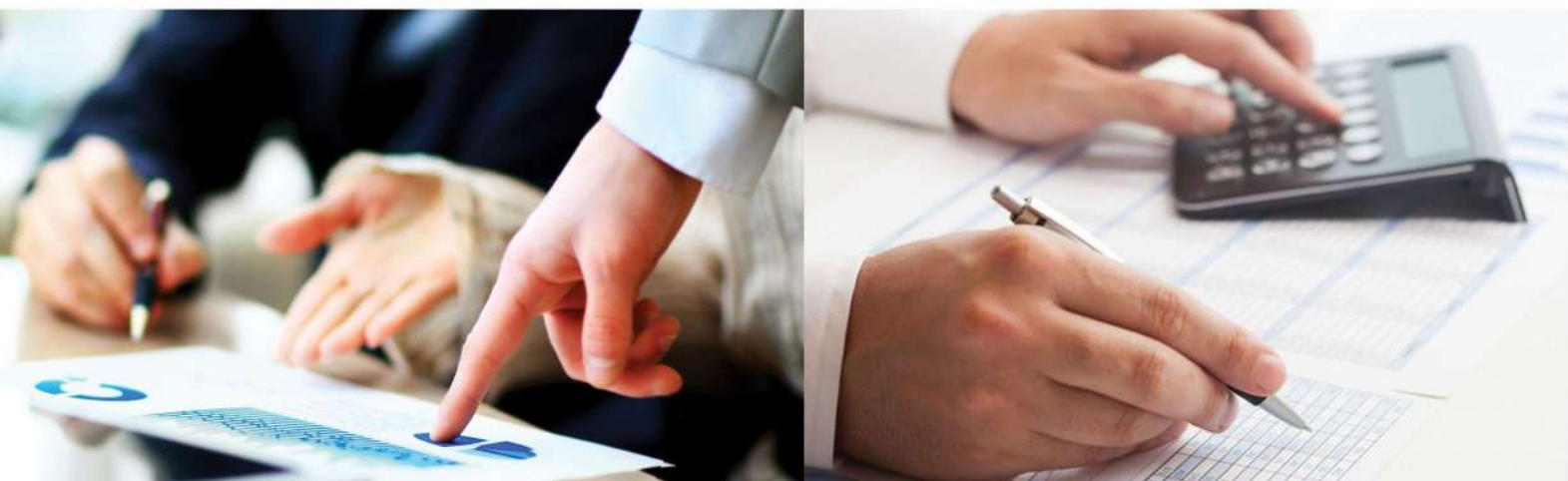


The American Petroleum Institute is the largest US Trade Association for oil and natural gas industry. API certified inspectors and personnel are recognized worldwide as professionals who are fully knowledgeable of the relevant industry inspection codes and standards, and who are capable of performing their jobs in accordance with the latest and most acceptable industry inspection practices.

COURSES	ELIGIBILITY	DURATION
API 510 – Pressure vessel inspector	10 th or Above	10 Days (Minimum)
API 570 – Piping Inspector		
API 653 – Aboveground Storage Tank Inspector		
API 577 – Welding Inspection and Metallurgy		
API 580 – Risk Based Inspection		
API 936 – Refractory Personnel		
EXPERIENCE REQUIREMENTS ARE BASED ON QUALIFICATION		

- **LEAD AUDITOR (IRCA & CQI)**

We provide training on International QMS programs like ISO 9001, ISO 14001, ISO 18001, ISO 22000, ISO 27001, ISO 50001 and ISO/TS 16949.



SHORT TERM COURSES

COURSE	ELIGIBILITY	DURATION
WELDING INSPECTON	+2 / ABOVE	1 Month
PAINTING INSPECTON	+2 / ABOVE	1 Month
DOCUMENT CONTROLLER (WPS/PQR, SECTION IX)	DEGREE / DIPLOMA	7 Days
INDUSTRIAL SAFETY	10 TH / ABOVE	1 Month
FIRE & SAFETY	10 TH / ABOVE	1 Month
PRIMAVERA (PROJECT PLANNING & MANAGEMENT)	+2 / ABOVE	1 Month
SOLAR TESTING & COMMISSIONING	+2 / ABOVE	15 Days

TESTIMONIALS



It gives me great pleasure to say with pride that I took my certifications from SCORE QC. The relationship between faculties and students are very cordial, which helped me to excel in my area of interest.

– Tito Fernandez L ★★★★★

I strongly recommend "SCORE QC" for all the International courses. They make sure we clear the toughest of the examination with ease in a limited time frame.

– Perumal M.V ★★★★★



Theory classes and practicals are very good and easily understandable. The topic handling methods are very nice. The coaching is very good, and the doubts are clarified during the class.

– Sreevishnu S Thampi ★★★★★

I found SCORE QC to be pretty good and the services provided by them are exceptionally good. So far I have been training under them for ASNT Level II, CSWIP 3.1 and API 570. I am satisfied with all my tutors' performances and their knowledge about the concerned subject. Thanking SCORE QC once again for their good contribution.

– Jacob Zachariah ★★★★★



Wonderful experience. Worth learning QA/QC in Score. I did a lot of research before joining. I guess this is the only institute in Trivandrum with industrial lab facilities. Looking forward to a successful international course very soon.

– Akhil Raj R ★★★★★

Placed in Geecy Vincott, Mumbai within a month after my course. Thank you all for your efforts and your guidance. I strongly recommend SCORE QC to all the mechanical students.

– Akhil P.B ★★★★★



I whole heartedly appreciate the management team of the institution, who are thriving very hard to give maximum industrial exposure to their students by setting up international lab facilities which include the display of various piping components, industrial tools and machines etc.

– Suraj K ★★★★★

CORPORATE TRAINING

Our corporate training programs for reputed international companies in various sectors has helped us gain global recognition and our clients in raising their quality standards. We provide Corporate Training for various categories of employees in small, medium and large scale organizations on topics related to Mechanical Quality Control, Consturction, Lead Audit etc. using high-tech equipment by experienced and expert mentors. Our training program is completely based on Live Project training so that trainees can experience of real life business world and put them in realistic decision making situations.



We have years of experience and are efficient in assisting customers with the planning and execution of diverse range of projects in various sectors. Our established reputation in strong engineering capabilities makes us distinct from our contenders. Integrating and streamlining of our processes through experience enable us to manage costs more efficiently. As innovative thinkers and excellent collaborators, we combine our expertise to help you grow better. We are committed to helping our customers in delivering immediate and long term results.

Our corporate training program at Ambatovy Madagascar was very insightful and interactive. We provided them with a range of topics which were inevitable in thier daily work routine and which would help them further their career. The feedback we received was really positive.

PLACEMENT & TRAINING

As one among the fast growing companies in the quality assurance & quality control arena, we maintain an esteemed relationship with some of the best companies within the country and abroad. This has exclusively helped us in updating ourselves with the requirements and upcoming opportunities.

We have an exceptional history of placing our students with the best in industry companies in India and abroad. We assure that everyone gets an opportunity to mould and further their career with well-known establishments.



SREE LAL G
Painting QC
Offshore Infrastructures Ltd



BIPIN RAJU
QA/QC Inspector
AP Engineering, Mumbai



ARUN VISWANATH
Welding Supervisor
Ventech Eng. Pvt Ltd



KRISHNA PRASNATH
Welding Inspector
GS Eng & Construction



MAJIN MATHEW
Welding QC
Moody Intertek



MANU HARISH
QA/QC Inspector
AP Engineering, Mumbai



HALIO SAM DANIEL
Painting QC
IWT Mumbai



S. SENTHIL KUMAR
NDT Technician
Eagle Inspection



ABHIJITH AJITH
Welding Inspector
GS Eng & Construction



SIBIN SABU
QA/QC Inspector
Quality Evaluation & Systems



GHULAM SARWAR
Piping QC
Offshore Infrastructures Ltd



ALEX BABY
Welding Inspector
GS Eng & Construction



ABIN SHAJI
Mech QA/QC
Offshore Infrastructures Ltd



JACOB ZACHARIAH
Pipeline Engineer
TECTON Eng & Construction



SUJITH V.S
UT Technician
Evergreen NDT Engineers



AKHIL S NAIR
Welding Inspector
AP Engineering, Mumbai



AKHIL P.B
NDT Coordinator
Geecy Vincotte India Pvt. Ltd



SANKAR PRASAD
Welding Inspector
GS Eng & Construction



ANAZ SHARAFUDEEN
NDT Technician
Eagle Inspection, Chennai



RESHMA L KUMAR
Junior Quantity Surveyor
Bond Interiors, Trivandrum



ALWIN ROOSEVELT
NDT Technician
DFPCL, Mumbai



ARJUN V
MEPCoordinator
Consilium Contracting, UAE



ANILKUMAR A.C
Coating Inspector
GSE&C Bahrain



ADARSH A.S
QA/QC Engineer
Ayoki Cembol



BIJU BOSE
NDT Technician
NDT Systems



RIJU MANAF
Mechanical Engineer
Al Mulla Group, Kuwait



AZAR A
Welding QC
Sabic Truck Terminal



SURAJ K
Welding QC
Lakhi Blower Industries



SUJITH M
UT Technician
NDT Systems

Placement Cell
email id: placements@scoreqc.com



OUR SERVICES

We have an expert group of Quality Inspectors and advanced equipments to provide you with world class NDT Inspection Services. We provide the most widely used Non Destructive Examination techniques to locate the internal and external flaws in material or products without damaging the same. High quality and efficient NDT inspection are done to any code and specification. Preparation of WPS/PQR and other documentation works and third party inspection services is another major sector we focus on. Our corporate training programs for reputed international companies in various sectors has helped us gain global recognition and our clients in raising their quality standards. We carry out project works worldwide in Electrical Designing, MEP Designing and Drafting along with commissioning and inspection.

OUR STRENGTHS

Our strengths are what set us apart from our competitors. We maintain an esteemed relationship with some of the best companies across the globe, which has exclusively helped us in upgrading ourselves with the requirements and upcoming opportunities. Our proud academic achievements and statistics reflects our dominance in Quality Control Sector

OUR SPECIALITIES

- As the name suggests, we assure quality and we draw upon our rich experience.
- Well-equipped classrooms with LED projectors.
- Easily accessible as situated right in the heart of the city.
- Best in-class lab facilities with most modern tools and equipments.
- Faculties with vast experience in relevant fields.
- Application oriented training materials by our eminent faculties.
- Examination oriented and interactive training sessions.
- Interview oriented grooming sessions, career guidance and counseling programs.
- International Certification at affordable fee with consistent batches throughout the year.
- International corporate training in Mechanical, Electrical and Civil sections.
- Predominant in services with experience in carrying out Designing, Drafting, Commissioning and Inspection projects world wide.

TRIVANDRUM

Nandanam Towers
Near Child Rights Office
Vanross Junction
Palayam, Trivandrum
Kerala, India.

Email: info@scoreqc.com



COCHIN

Chandrika Building
Near BIS Office
Pipeline Road
Palarivattom, Ernakulam
Kerala, India.

Email: cochin@scoreqc.com

PHONE: +91 471 40 66566



MOBILE: +91 98950 97928