



# SANJARY EDUCATIONAL ACADEMY

Society Registered, No. 347 / 08, Government of Telangan. Registered with Ministry of Commerce & Industry, Director General of Foreign Trade, Government of India. Registered with Ministry of Micro, Small & Medium Enterprises, Government of India,

Member of Indo - Arab Chamber of Commerce & Industries ( IACCI)

Member of Indo-American Chamber of Commerce (IACC), Member of Federation fo Telangana and Andhra Pradesh Chambers of Commerce and Industries (FTAPCCI)

Training, Examination And Certification to Engineers & Individuals

# SANJARY EDUCAITONAL ACADEMY SOCIETY OFFERS INTERNATIONAL CERTIFICATION COURSES

#### SANJARY (SEA) IS ONE TO CERTIFYING / QUALIFYING

- Certified Piping Desing Engineer
  - · Certified QA / QC Manager
- · Certified QA/QC Engineer Civil,
- Certified QA/QC Engineer Mechanial
- · Certified QA / QC Engineer Piping
  - Certified QA/QC Engineer E&I

  - · Certified Welding Engineer
  - Certified Safety Engineer
    - Internal Auditor QMS

#### CERTIFICATE RECOGNIZED INTERNATIONAL IN MORE THAN 30 COUNTRIES

All the International Certification Courses offered by Sanjary Educational Academy Society for the Below Industries / Sectors In India & Abroad

> Oil and Gas Refinery

**High Rise Building** 

Petrochemical **Power Plant Heavy Fabrication** 







## Course Director / Lead Trainer ident of Sanjary Educational Academy in all Industry Expert with more 25 Years of Experience & National Awards Winners

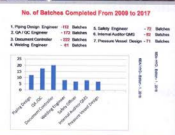
- rat Jyoti Award ( 2006 )
- riya Gauray Award (2016)



# Sanjary Educational Acad









# **SANJARY EDUCATIONAL ACADEMY**

#### Registered & Head Office:

5-9-233/234/235, Shop No. 24, 2nd Floor, Sanali Mall, Opp. Chermas, Abids, Hyderabad-500 001. T.S. India. Tel. : +91 8121068809 Mobile : +91 9985445560

Email : hyderabad@sanjaryacademy.in Web. : www.sanjaryacademy.in

# Dear Sir,

#### click / open to download - Sanjary Video Latest

YouTube: <a href="https://www.youtube.com/watch?v=HsvFfMNKqd4">https://www.youtube.com/watch?v=HsvFfMNKqd4</a>

Kindly visit our website: <a href="www.sanjaryacademy.in">www.sanjaryacademy.com</a> / <a href="www.sanjaryacademy.com">www.qaqccourse.com</a> for details. We confirm your course booking for the Certified Course as below:

Sanjary Educational Academy Society is only one in the world to Certified - Certified Piping Design Engineer , Certified Pressure Vessel Design Engineer , Certified QA / QC Manager , Certified QA / QC Engineer Civil , Certified QA / QC Engineer Mechanical , Certified QA / QC Engineer Piping , Certified QA / QC Engineer E & I , Certified Welding Engineer , Certified Safety Engineer , Certified Document Controller etc., last more than 10 years

Each year thousands of professional Engineers / enroll in the QA / QC courses offered by Sanjary Educational Academy .This is one of the most widely recognized and accepted qualification in the industry world wide.

Sanjary Educational Academy has Completed Over 200+ Batches of QA/QC Professionals Certification Courses form 2008 to December 2018.

Sanjary (SEA) Certificate is Recognized International in more than 30 Countries and our Certified Engineers are already working including - India , Saudi Arabia , UAE , Qatar , Kuwait , Oman , Bahrain , Jordan , Iraq , Iran , Turkey , Yemen ,Sudan , Libya, Nigeria , Sudan , Libya , Portugal, Cameroon, Congo , Germany , USA , Canada , Norway , London , Vitenum etc.

#### **Recent Requirement for QA/QC Course**

In accordance with the industry's current requirements for QA/QC Engineers, all engineers must have multiple skills and be specialized in at least two specific technical areas. Although engineering subjects are large and extensive, recent engineering graduates may not be able to meet current industry requirements, as noted above. To fill this gap, engineers in the new trade must be trained and certified in the Honors Certification Program and have the equivalent of an QA / QC engineer with at least 3-5 years of active industrial experience. Today, specialty certification programs are considered a mandatory requirement in almost all sectors / Industries.

This course is according to Sanjary (SEA) Engineering Professional Certification Program, Industrial Jobs requirements and International Standards

Sanjary Educational Academy Society offers International Certification Courses to Engineers & Individuals last 16 years, Certificate Recognized International in more than 30 Countries and our certified Engineers are already working

#### Benefit of Our Certified Courses

- 1. Engineers get easy job any where in world in below mentioned industries / sectors
- 2. Get promotion in current job
- 3. Get professional skill knowledge as actual required on the job

## **International Certification Course**

#### • CERTIFIED QA / QC INSPECTOR PIPING

Eligibility Criteria : Any Engineer (B.Tech / Diploma)

Duration of Course : 20 Days - (40 Hours), Hyderabad, TS

Course Fee : Rs 23000/- Hyderabad , India

New Batch Start : Every 15 days (Twice in a month)

Timing : 3:00 PM - 5:00 PM

Course Fee for Foreign Student : US Dollar - \$ 1200/- Hyderabad , India

Daily Classes : Two Hours Per Day

Course reference : : Sanjary Educational Academy Society

Norms, Industries Norms, International Standards including ASME, ASTM, API

ISO, ISO 9001: 2015 Quality

Management Systems.

Maximum No. of Seats / students in a Batch : 10 only

Venue : SANJARY EDUCATIONAL ACADEMY,

5-9-233 / 234 , S. No. 24 & 25 , 3<sup>rd</sup> Floor, SANALI MALL Opposite Chermas Showroom , Abids , Hyderabad - 500001,

Andhra Pradesh, India

#### Overview

This comprehensive course which provides a systematic development of skills and knowledge of QA / QC Piping Inspector with international standards , Industry Job requirements including Preparation of ITP's QCP's , stage wise inspection of QA / QC activities for any projects as applicable .

A comprehensive course covering in depth the QA / QC requirements of in various sectors / industries including –

- Oil & Gas ,
- Petrochemical
- Refinery ,
- Power Plant ,
- Construction Projects
- Civil Mega Projects
- Heavy Fabrication Industries
- Others sectors.

#### Certification Criteria:

- Candidates shall meet the following examination requirements to be considered for certification as "Certified QA/QC Inspector Piping". Pass a written three part examination as follows.
- Part 1 Theory Examination

- Part 2 Workshop / Assessment
- Part 3 Oral Examination
- Candidate shall pass each part of the examination. Individual failing any part of the above examination must retest on particular part as applicable.
- Candidate must score minimum of 70 percent on each of the above examination to be eligible for the certificate and SEA Qualification Card.
- Note: Certificate, Marks Sheet and Qualification Card will be awarded to the candidate after successful completion of course & examination.

### **Course Syllabus:**

**Module 1 - Course introduction** 

Module 2 - Roles & responsibilities of QA/ QC Piping Inspector

Module 3 – Overview of Classification of pipes, Fittings, Flanges and Valves

Module 4 - Piping materials and material receiving inspection

Module 5 - International codes and standards

Module 6 -Process Flow Diagram PFD , PI & D , Isometric Drawings

Module 7 – Overview of Preparation of inspection test plan (ITP's)

Module 8 – overview of Preparation of quality control procedures

Module 9 - Implementation of QA/QC system

Module 10 – Overview of Welding & NDT methods

Module 11 - Fabrication / Erection of Piping

Module 12 - Calibration of instrument / equipment

Module 13 – Control of Non Conforming items / Produts

Module 14 - Pressure Testing of Piping

Module 15 - Final QA/QC dossier / documentation for piping

Please register prior to the above course commencement date.

#### Note:

- 1. Course Fees includes the course materials (Hard Copy only), Resources Materials, Standard Forms / Templates for reference, Training, examination and certification.
- 2. Students / Engineers admission procedure will be Document No. SEA HYD TS -01 for enrolling the admission of courses
- **3.** Certificate, Mark Sheet and Qualification Card will be awarded to engineer after successfully completion of course & examination.

Sanjary Educational Academy legally established in the year 2002. Sanjary Educational Academy is a Society Registered No. 347/08 by Government of Telangana, India. Undertaking high quality of training, certification to Engineers and Individuals, solution and time to time achieve higher level of educational values in various sectors including oil & gas, petrochemicals, refineries, power energies, construction projects etc in the field of Piping Design, Piping Engineering, QA QC, QMS, Industrial Safety (HSE), Welding Technology etc.

- Registered with Ministry of Commerce and Industry , Directorate General of Foreign .. Trade , Government of India.
- Registered with Ministry of Micro, Small & Medium Enterprises, Government. of India.
- Registered "Trade Marks Registry", Government. of India
- Member of Indo Arab Chamber of Commerce & Industries (IACCI). Member of Indo .. American Chamber of Commerce (IACC).
- Member of Federation of Telangana and Andhra Pradesh Chambers of Commercee and Industries (FTAPCCI)
- ISO 9001: 2015 Certified Organization Accredited with UKAS, UK
- Sanjary's ( SEA ) Piping Design Engineer course recognized with SPED , USA, Since .2013
- SANJARY EDUATIONAL ACADEMY Awarded The Most Prestige's National &
- ..International Awards Winners

For any further details pls do not hesitate to contact us at

#### M/s SANJARY EDUCATIONAL ACADEMY

5-9-233 / 234 /  $235\,$  , S. No. 24 & 25 ,  $3^{\text{rd}}$  Floor , SANALI MALL ,Opposite Chermas Showroom , Abids , Hyderabad  $\,$  - 500001, Telangana , India.

**TEL:** +91 - 40 -66440868, +91 - 9985445560 / 9704083839 / 9121310430 / 9985715560

**EMAIL:** <u>hyderabad@sanjaryacademy.in</u> / <u>info@sanjaryacademy.in</u>

**WEB:** www.sanjaryacademy.in / www.qaqccourse.org / www.sanjaryacademy.com

#### STAY CONNECTED WITH US ON SOCIAL MEDIA



#### Thanks and regards

click / open to download - Sanjary Brochure Latest- 2017



Sanjary\_Bro Web.pdf