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 (IAICI)
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 EDUCATIONAL ACADEMY SOCIETY OFFERS
INTERNATIONAL CERTIFICATION COURSES

SANJARY (SEA) IS ONE TO CERTIFYING / QUALIFYING

- Certified Piping Design Engineer
- Certified QA / QC Manager
- Certified QA/QC Engineer Civil,
- Certified QA/QC Engineer Mechanical
- Certified QA/QC Engineer Pipinig
- Certified QA/QC Engineer E&I
- Certified Document Controller
- 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
- Petrochemical
- Refinery
- Power Plant
- High Rise Building
- Heavy Fabrication
- Construction Project
- EPC Consultants

Course Director / Lead Trainer
Mr. Muhammad Sabir
President of Sanjary Educational Academy
International Industry Expert with more than 35 Years of Experience &
National Awards Winners
2. Shree Shriyata Ratan Award - (2015)
3. Rashtriya Shriyata Award - (2013)

National & International Awards Winners
Sanjary Educational Academy Awarded The Most Prestigious

- Highest Achievement Award for Quality Excellence - 2016
- International Achievement Award for Educational Excellence - 2015
- Indo-German Excellence Award - 2015
- Best Performance Award for Excellence in Social & Education - 2015

No. of Batches Completed From 2009 to 2017

- Registered & Head Office:
5-9-233/234/235, Shop No. 24, 2nd Floor, Sanani Mall,
Opp. Cheraana, Abids, Hyderabad-500 001, T.S. India.
Tel. : +91 8121988803
Mobile : +91 9985445560
Email : hyderabad@sanjaryacademy.in
Web. : www.sanjaryacademy.in
Dear Sir,

Kindly visit our websites: www.pipingdesigncourse.in / www.pipingdesigncourse.com / www.pipingdesigncourse.net / www.sanjaryacademy.in / www.sanjaryacademy.com for details. We confirm your course booking for the Certified Course as below:

Sanjary Educational Academy Society is only one in the world to Certify - Certified Piping Design Engineer, Certified Pressure Vessel Design Engineer, etc. last 16 years

All certification courses including Piping Design Engineer which is Design & Developed by Sanjary Educational Academy in line with International Standards, Industrial job, Sanjary Norms

All Piping Design Engineer courses cover the comprehensive competency and developing skills aspect of Piping Design & Engineering which allows to adapt to study of Piping Design Software

Each year thousands of professional Engineers / Individuals enroll in the piping design engineer 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 120 + Batches of Piping Design Engineer, Professionals Certification Courses form 2008 to December 2018.

1. 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

<table>
<thead>
<tr>
<th>PIPING DESIGN ENGINEERING &amp; CONSTRUCTION CERTIFICATION COURSE</th>
<th>PIPING DESIGN &amp; ENGINEERING CERTIFICATION COURSE</th>
<th>PIPING DESIGN &amp; ENGINEERING CERTIFICATION COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIPLOMA IN PIPING DESIGN ENGINEERING &amp; CONSTRUCTION</strong></td>
<td><strong>CERTIFIED PIPING DESIGN ENGINEER</strong></td>
<td><strong>P G DIPLOMA IN PROCESS PIPING DESIGN AND ENGINEERING</strong></td>
</tr>
<tr>
<td>COURSE COVER UP:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic</td>
<td>Basic</td>
<td>Basic</td>
</tr>
<tr>
<td>Piping Design</td>
<td>Piping Design</td>
<td>Piping Design</td>
</tr>
<tr>
<td>Process Engineering</td>
<td>Process Engineering</td>
<td>Process Engineering</td>
</tr>
<tr>
<td>Piping Engineering</td>
<td>Piping Engineering</td>
<td>Piping Engineering</td>
</tr>
<tr>
<td>Layout Engineering</td>
<td>Layout Engineering</td>
<td>Layout Engineering</td>
</tr>
<tr>
<td>Drafting</td>
<td>Drafting</td>
<td>Drafting</td>
</tr>
<tr>
<td>Fabrication and Construction including Assembly, Erection,</td>
<td>Pipe Stress Analysis</td>
<td>Pipe Stress Analysis</td>
</tr>
<tr>
<td>Inspection &amp; Testing of Piping systems</td>
<td>Drafting</td>
<td>Drafting</td>
</tr>
<tr>
<td></td>
<td>Fabrication of Piping &amp; Hydro testing</td>
<td>Fabrication of Piping &amp; Hydro testing</td>
</tr>
<tr>
<td>STUDY OF SOFTWARE:</td>
<td>STUDY OF SOFTWARE:</td>
<td>STUDY OF SOFTWARE:</td>
</tr>
<tr>
<td>No Software</td>
<td>Study of CAESAR – II</td>
<td>Study of CAESAR – II</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DURATION OF COURSE:</td>
<td>DURATION OF COURSE:</td>
<td>DURATION OF COURSE:</td>
</tr>
<tr>
<td>30 Days</td>
<td>45 Days</td>
<td>2 Months</td>
</tr>
<tr>
<td>COURSE FEE</td>
<td>COURSE FEE</td>
<td>COURSE FEE</td>
</tr>
<tr>
<td>Rs 21000/-</td>
<td>Rs 25000/-</td>
<td>Rs 40000/-</td>
</tr>
</tbody>
</table>
Recent Requirement for Piping Design and Engineering Course

In accordance with the industry's current requirements for Piping Design Engineers, all engineers must have multiple skills piping software’s and be specialized in Piping Design & Engineering with required Software. 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 / function must be trained and certified in the Honors Certification Program and have the equivalent of an piping design engineer with at least 1-2 years of active industrial experience. Today, specialty certification programs are considered a mandatory requirement in almost Piping 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 PIPING DESIGN ENGINEER

Eligibility Criteria : Mechanical Engineer, Chemical Engineer & Petroleum Engineer

Duration of Course : 45 Days -, Hyderabad, Telangana, India

Course Fee : Rs 25000/-

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

Timing

11:00 PM - 1:00 PM – (First 30 days)

11:00 PM - 5:00 PM – (Last 15 days)

Course Fee for Foreign Student : US Dollar - $ 1000/- Hyderabad, India.

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


Venue : SANJARY EDUCATIONAL ACADEMY, HEAD OFFICE: 5-9-233 / 234, S. No. 24 & 25, 3rd Floor, SANALI MALL Opposite Chermas Showroom, Abids,
Course cover up
- Basic
- Piping Design
- Process Engineering
- Piping Engineering
- Layout Engineering
- Pipe Stress Analysis
- Drafting etc
- Fabrication of Piping & Hydro testing

Study of Software
- Study of CAESAR II

Project
- Piping Design

Overview:
This comprehensive course which provides a systematic development of skills and knowledge of Piping Design Engineer in line with international standards including ASME B31.1, ASME B31.3, Industrial job and Sanjary (SEA) Norms etc.

This certification course is design and developed by Sanjary Educational Academy. A comprehensive course covering in depth the design of various pressure piping systems including Basic, Piping Design, Piping Engineering, Piping Layout Pipe Stress Analysis, detailed design and engineering etc. Study of CAESAR II and Project

This course also provides design projects per ASME B31. This course is more concentrated on manual design calculation of piping sizing, pressure integrity, pipe stress analysis, pipe support, pump calculation and as well as study of CAESAR II including piping isometric, process flow diagram (PFD), piping & instrumentation diagram (P&ID), equipment layout, piping arrangement, selection of material etc. and Submission of Piping Design Project Report as per ASME B31.

This course in directed primarily to meet the needs of various

- Industries
- Engineering Consultants / EPC
- Manufacturing Industries and Govt. & private social sectors including
- Oil & Gas
- Petrochemical
- Refinery
- Power Plant
- Pharmaceutical
- Textiles Industries
- Waste Water Treatment Plant and any type and size of organization.
Candidates shall meet the following examination requirements to be considered for certification as **Certified Piping Design Engineer**

**Certification Criteria:**

- Candidates shall meet the following examination requirements to be considered for certification as “Certified Piping Design Engineer”. 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 and submission of Piping Design & Drafting Project.

**International Certification Course**

1. **CERTIFIED PIPING DESIGN ENGINEER**

**Course Syllabus:**

**PART - 1**

- **PIPING SYSTEMS DETAILED ENGINEERING**
- **LAYOUT OF PIPING SYSTEMS & PIPING DRAFTING**
- **MECHANICAL AND PROCESS EQUIPMENT**

Module – 1  Fundamentals of piping

Module – 2  ASME codes and standards

Module – 3  Classification of pipe

Module – 4  Piping Material Specifications – ASME / ASTM

Module – 5  Calculation of standards property of piping materials

Module – 6  Pipe Fittings

Module – 7  Types of Flanges

Module – 8  Types of Valves

Module – 9  Mechanical and Process Equipment

Module – 10  Flow Diagrams
Module – 11 Piping Isometric
Module – 12 Piping and Equipment Layout
Module – 13 Pipe Supports

PART - 2

 ➢ PIPING SYSTEMS DESIGN

Module – 14 Design of process piping requirements per ASME B31.3
Module – 15 Design pressure integrity
Module – 16 Typical wall thickness calculation for Oil and Gas, Petrochemical, Refineries (e.g. Saudi Aramco)
Module – 17 Hydraulic Design of Piping Systems
Module – 18 Design Calculations of Piping sizing
Module – 19 Pump Calculations

PART - 3

 ➢ PIPE STRESS ANALYSIS

Module – 20 Introduction
Module – 21 Stresses due to Sustained Loads, Stresses due to Displacement Strains and Stresses due to Occasional Loads
Module – 22 Pipe Flexibility Analysis per ASME B31.3
Module – 23 Design Calculation of Pipe Stresses by Thermal Expansion Stress / Sustained Loads
Module – 24 Design Calculations of Occasional Loads
Module – 25 Design Calculations of Wind Load on a Piping Support in Open Terrain
Module – 26 Determination types of Pipe Support and Maximum Allowable Span

PART- 4

Study of CAESAR II

PART- 5
PART- 6

Fabrication of Piping and Hydro testing

DETAILED COURSE SYLLABUS – OUTLINE

PART - 1

- PIPING DESIGN SYSTEMS DETAILED ENGINEERING
- LAYOUT OF PIPING SYSTEMS & PIPING DRAFTING
- MECHANICAL AND PROCESS EQUIPMENT

Module – 1  Fundamentals of piping

- Definition and Application of Piping
- Pipe Manufacturing
- Pipe Fabrication
- Pipe Designations

Module – 2  ASME codes and standards

- ASME Boiler and Pressure vessels Codes
- ASME Pressure Piping Design Codes.
- API Codes
- Other Codes & Standards

Module – 3  Classification of pipe

- Manufacturing Methods
- Weight and Size – Standards STD, Extra Strong XS, Double Extra Strong XXS etc.
- Applications or Uses
- Pressure Temperature Rating System

Module – 4  Piping Material Specifications – ASME / ASTM

- Ferrous Material Specifications
- Non Ferrous Material Specifications

Module – 5  Calculation of Standards Properties of Commercial Piping Materials
Module – 6  Pipe Fittings

- Types of Fitting - Butt Weld, Threaded and Socket Weld
- Elbow – 90 degree (LR & SR), 45 degree, Reducing Ell.
- Branch Connections – Straight & Outlet Tees
- Reducers – Concentric & Eccentric, Reducer Offsets.
- Fabricated Branch Connections – Stub In & Stub On,
- Branch Reinforcements – Reinforcing Pad, Welding Saddle Olets.
- Olet Fittings – Weldolets, Sockolets, Threadolets, Latrolets, Elbolets

Module – 7  Types of Flanges

- Definition of Flange.
- Types of Flanges based on Face and Application, Forged Steel and Cast Iron Flanges.
- Threaded Flanges, Slip-on Flanges, Socket-Welded Flanges, Welded-Neck Flanges, Blind Flanges
- Gaskets – Types, Thickness, Bolts & Nuts.

Module – 8  Types of Valves

- Definition & basic function
- Valve Types – Gate, Globe, Ball, Check, Butterfly, Angle, PRV/PSV, & Plug,
  Automatic Control, Needle, Diaphragm, Safety “Pop
- Application of Check Valve
- Valve Storage Procedure
- Valve Testing
- Control Valve Manifold. – Layout Representation & Requirements.

Module – 9  Mechanical and Process Equipment

- Static Equipment – Horizontal Vessels, Vertical Vessels, Storage Tanks, Heat Exchanger, Reboiler, Towers and Columns
- Rotary Equipment – Pumps, Compressor, Fans, & Steam Turbines.

Module – 10  Flow Diagrams
- Process Flow Diagram – PFD
- Piping & Instrumentation Diagram – P & ID.
- Utility Flow Diagram
- Line Numbering
- P& ID Requirements
- Flow Diagram Exercises.
- Symbols & Abbreviations.
- Flow Plan arrangement etc.

**Module – 11  Piping Isometric**

- Definition
- Drawing Piping Isometrics
- Isometric Dimensions, Notes & Callouts.
- Isometric Offsets.
- Exercises on Creation of Isometrics form Piping Plans and Sections.

**Module – 12  Piping and Equipment Layout – (Plot Plan, Equipment Layout, & Piping GA Drawings**

- Plot Plan Development & Requirements.
- Equipment Layout Terminology, Control Point & Battery Limits
- Preparation of Equipment Layout.
- Piping GA Drawing Requirements and Layout Procedure.
- Pump GA Drawing and Layout Consideration.
- Tank & Vessel Layout Consideration .etc.

**Module – 13  Pipe Supports**

- Types and Functions of Supports
- Anchors
- Pipe Guides
- Limit Stops
- Pipe Shoe
- Dummy Leg / Trunion
- Field Support / Base Support
- Rigid Hangers
- Flexible or Resilient Supports - Variable & Constant Load
- Pipe Rack and Yard Piping Design

**PART - 2**
Module – 14  Design of process piping requirements per ASME B31.3

- Scope of ASME B 31.3, B31.1
- Design Pressure & Design Temperature for Piping Systems.
- Ratings of Flanges etc.
- Reinforcement of Branch Connection

Module – 15  Design pressure integrity

- Concept of Pressure Integrity
- Pressure Design of Straight Pipe under Internal Pressure. – Wall thickness Calculations

Module – 16  Typical wall thickness calculation for Oil and Gas, Petrochemical, Refineries (e.g. Saudi Aramco)

- Several Examples of wall thickness calculation for Oil and Gas, Petrochemical, Refineries (e.g. Saudi Aramco)

Module – 17  Hydraulic Design of Piping Systems

- Fluid Flow Sizing
- Pipe Sizing
- Recommended Velocities for Water and Steam Piping etc.
- Reynolds Number
- Types of Flow in Piping
- Pressure Drop due to Friction / viscosity
- Darcy Weisbach Equation
- Friction Factor
- Moody Diagram
- Minor Losses in Piping – Equivalent Length Method & Loss Coefficient Method

Module – 18  Design Calculations of Piping sizing

- Several Examples of Calculation of Pipe Sizing

Module – 19  Pump Calculations

- Head
- Section and Flooded Lift
- Velocity Head
- Total Dynamic Section Head, Total Dynamic Discharge Head, Total Systems Head
- Cavitation in Pumps
- NPSH Required & NPSH Available for Pumps.
PART - 3

PIPE STRESS ANALYSIS

Module – 20  Introduction

- Objectives & Definition of Stress Analysis
- Critical Line List
- Information Required for Stress Analysis
- Piping Loads – Static & Dynamic

Module – 21  Stresses due to Sustained Loads, Stresses due to Displacement Strains and Stresses due to Occasional Loads

- Longitudinal Stress,
- Longitudinal Stress from Pressure
- Longitudinal stress due to weight
- Allowable Displacement Stress range
- Basic Allowable Stress at maximum material temperature.

Module – 22  Pipe Flexibility Analysis per ASME B31.3

- Pipe Stress Analysis Logic
- Minimum Flexibility Requirements
- Stress Range Reduction Factor - f
- Piping Flexibility – General Consideration
- Stress Analysis Flexibility Requirements
- Stress Analyst's Function
- Scope of Code Requirements

Module – 23  Design Calculation of Pipe Stresses by Thermal Expansion Stress / Sustained Loads

- Several Examples of Design Calculation of Pipe Stresses by Thermal Expansion Stress / Sustained Loads

Module – 24  Design Calculations of Occasional Loads

- Several Examples of Design Calculation of Occasional Load

Module – 25  Design Calculations of Wind Load on a Piping Support in Open Terrain
Calculating Civil / Mechanical Load on Pipe Systems
- Hydrostatic Test Weight
- Wind Force
- Wind Shielding
- Several Examples of Calculations of Wind Load on a Piping Support in Open Terrain

Module – 26  Determination types of Pipe Support and Maximum Allowable Span
- Maximum Support Spacing Based on Weight, Deflection Criteria and Design Loads
- Suggested Pipe Support Spacing
- Several Examples of Types of Support and Maximum Allowable Span

PART- 4 : Study of CAESAR II

PART- 5 : PROJECT – Piping Design

PART- 6 : Fabrication of Piping and Hydro testing

Note: Certificate, Marks Sheet and Qualification Card will be awarded to the students/candidate after successful completion of course & examination.

Venue : SANJARY EDUCATIONAL ACADEMY ,
5-9-233 / 234 , S. No. 24 & 25 , 3rd Floor, SANALI MALL Opposite Chermas Showroom , Abids , Hyderabad - 500001, Andhra Pradesh , India

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 certified courses.
3. Certificate, Mark Sheet and Qualification Card will be awarded to engineer after successfully completion of course & examination and submission of Project.

-Sanjary Educational Academy legally established in the year 2002. Sanjary Educational Academy is a Society Registered No. 347/08 by Government of Telangana, India.

- 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 Commerce 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 EDUCATIONAL ACADEMY Awarded The Most Prestige’s National & International Awards Winners**

a) Indian Achievers Award for Quality Excellence

b) International Achievers Awards for Education Excellence

c) Indira Gandhi Excellence Award for Education Excellence

d) Best Performance Award for excellence in social and education

Mr. Mohammed Saleem being the President of SEA has been awarded the following:

(1) Bharath Jyoti Award, India

(2) Bharath Siksha Rattan Award, India

(3) Rashtriya Gaurav Award, India

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, 3rd Floor, SANALI MALL, Opposite Chermas Showroom, Abids, Hyderabad - 500001, Telangana, India.

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

EMAIL: hyderabad@sanjaryacademy.in / info@sanjaryacademy.in

WEB: [www.pipingdesigncourse.in](http://www.pipingdesigncourse.in) / [www.pipingdesigncourse.com](http://www.pipingdesigncourse.com) / [www.sanjaryacademy.in](http://www.sanjaryacademy.in)

**STAY CONNECTED WITH US ON SOCIAL MEDIA**

[Facebook](#) [Twitter](#) [LinkedIn](#) [YouTube](#) [Instagram](#)

Thanks and regards

**click / open to download - Sanjary Brochure Latest - 2017**

[Sanjary_Bro Web.pdf](#)