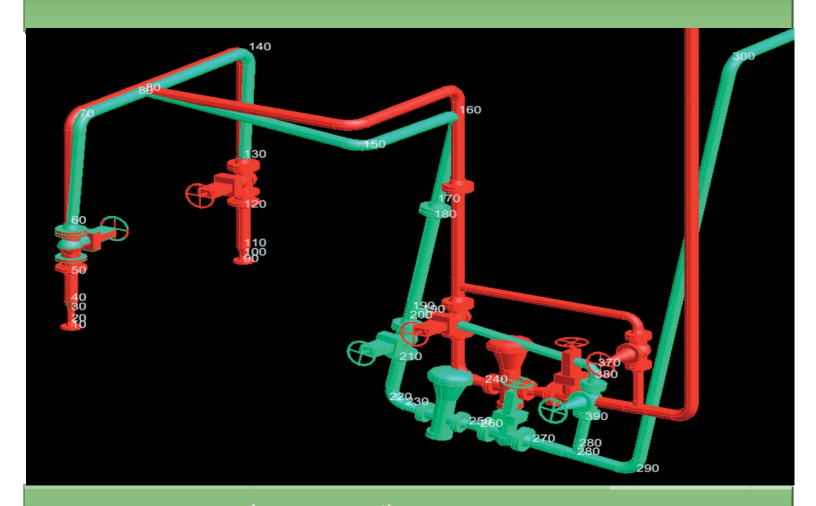
## **MECHANICAL ENGINEERING**



# **Pipe Stress Analysis**



Course Date: 22<sup>nd</sup> July to 27<sup>th</sup> July 2019

Venue: IPEBS, Hyderabad, INDIA.

**Duration: 06 Days** 



"Gain complete understanding of Piping Systems, related Standards, Piping Drawings, Design Calculations, stress requirements."

"Attend this knowledge – packed professional training diploma course & become a Piping Specialist"

#### **Trainer Synopsis**

- Faculty with 15 years of practical consulting & construction experience.
- Gulf Experienced.
- International Corporate Speaker
  & Trainer.
- Practicising Piping Engineering
  Consultant for India /
  International Projects.

## **PROGRAM OVERVIEW**

#### **Pipe Stress Analysis**

This is a comprehensive program designed to present all major topics relative to the Process Piping Mechanical design, Hydraulic design and Stress Analysis of Process Piping Systems.

It is one of the Unique Training Program which also covers comprehensive Static Stress Analysis of Piping Systems along with CAESAR – II software.

The program duration is 14 days Full time Instruction including concept theory, calculations, Code requirements, exposure to Industry Leading Pipe Stress Analysis Software (CAESAR – II).

#### WHO SHOULD ATTEND

Practicing Piping Design/layout Engineers, Piping 3d Cad Engineers, Piping Draftsmen and Piping Stress Engineers.

#### WHAT YOU WILL LEARN

#### Upon completion of this course the participant will be able to

- > Perform Pressure Design/Hydraulic Design Calculations.
- Piping Stress Requirements.
- Perform Manual Pipe Stress Calculations using formulae, graphs, charts, nomographs.
- Use CAESAR II Software to create 3d models of Piping Systems & Perform Static Stress Analysis.

#### **COURSE MAJOR MODULES**

#### I) Piping & Pipeline Systems Design.

- Pressure Design of Process Piping Systems/ Pipelines/ Building Services Piping.
- > Hydraulic Design of Liquid Piping Systems & Pipelines.

## II) Pipe Stress Analysis.

- > Introduction
- > Pipe Span Calculations
- > Expansion Loops & Expansion Joints
- > Layout Solutions for Weight, Thermal, & Wind Loads.
- > Sustained Loads
- > Flexibility Analysis using Code Equations
- Occasional Loads

#### III) CAESAR II - Software Static Analysis.

#### **Training Features:**

- Individual Attention.
- Thousands of Trained Engineers working in India & Middle East,
   Far east & Europe.
- Excellent Training Material provided including ( Piping Manual, Piping Data Book, Demo Software's )

#### **DETAILED PROGRAM DESCRIPTION**

#### I) Piping Systems Design

#### Module - 1) Pressure Design of Process Piping Systems - ASME B 31.3.

- Scope of ASME B 31.3, B31.4 & B 31.8
- o ASME B 31.3 Fluid Service Categories.
- o Design Pressure & Design Temperature for Piping Systems.
- o P-T Rating Determination of Flanges, Threaded & Socket Weld Fittings.
- o Pressure Design of Straight Pipe under Internal Pressure. Wall thickness Calculations.
- o MDP Maximum Design Pressure for Piping Systems
- o Branch Reinforcements Reinforcement Pad Calculations.
- Pressure Design of Miter Bends Single & Multiple Miters.
- o Pressure Design of Blanks.
- o Pipeline Wall thickness Calculations B 31.4 / B 31.8.
- o MAOP Maximum Allowable Operating Pressure for Pipelines.
- o Piping Material Selection per ASME Code.

#### Module - 2) Hydraulic Design of Liquid Piping Systems & Pipelines.

#### A. Pressure Drop Due to Friction

- Velocity Variation in Pipes
- o Typical Velocities for Water Piping & Other Liquids
- o Pipe Sizing
- o Hazen Williams Equation
- o Darcy Weisbach Equation
- Friction Factor
- o Reynolds Number
- Colebrook White Equation
- Moody Diagram
- o Minor Losses in Pipe Fittings Equivalent Length Method & K-Factor method.

#### B. Pressure & Horse Power Required

- o Total Pressure Required to Transport Friction Head, Elevation Head, And Minimum Delivery Pressure.
- o Elements of Total Dynamic Head Static Head, Pressure Head, Velocity Head, Friction Head.
- Pump Horse Power Required.
- Cavitation in Pumps.
- NPSH Required & NPSH Available for Pumps.

#### **II) Pipe Stress Analysis**

#### **Module - 1) Introduction**

- Objectives & Definition of Stress Analysis
- o Piping Loads Primary, Secondary, Sustained Loads, Occasional Loads, Static & Dynamic Loads.
- o Piping Stresses- Primary, Secondary.
- Stresses acting in Pipe due to internal Pressure.
- Stresses acting in Pipe due to pipe weight.
- o Critical Line List & its criteria.
- o Information Required for Stress Analysis.
- Occasional Loads
- o Wind Load.
- Seismic Load.
- Water Hammer Load.
- Theories of Failure.
- o Requirements of ASME B 31.3 Code Sustained Loads, Thermal Expansion & Occasional Loads.

#### **DETAILED PROGRAM DESCRIPTION (contd)**

#### Module - 2) Pipe Support Span Calculations

- o Span limitations based on Stress, Deflection & Natural Frequency.
- o Allowable Pipe Span Calculations.
- Suggested Pipe Support Spacing.
- o Pipe Span Reduction Factor for Elbows, Concentrated Loads etc.
- o Insulation Types & Densities.

#### Module - 3) Flexibility Analysis - Expansion Loops & Expansion Joints.

- o Concept of Thermal Expansion.
- o Providing Flexibility in Piping.
- o Minimum Leg Required to Absorb Thermal Expansion.
- o Stress Nomographs for Pump and Vessel Piping.
- Types of Expansion Loops.
- Expansion Loop Sizing for Hot Piping.
- Expansion Loops requirements on pipe racks.
- o Thermal Calculation by Nomographs pumps, vessels, heat exchangers.
- o Nozzle Thermal Growth Calculations Columns, Vessels.
- Expansion Joints Types, Application & Selection.
- o Bellow Materials, Hydrostatic Test Pressure for Bellows.
- Guide Spacing for Expansion Joints.
- Severe Cyclic Conditions.

#### Module - 4) Layout Solutions for Weight, Thermal, Vibration & Wind Loads.

- o Causes of Pipe Stress.
- Solving Concentrated Loads and Reducing Loads on Equipment Nozzles.
- Checking Piping Layout in Pipe Racks.
- Checking Piping Layout for Reciprocating Equipment.
- Checking Piping Layout for Wind Load.
- Solutions for piping loads.
- Selection of Supports, Location of Supports and Restraints on a Pump Piping Layout.

#### Module - 5) Flexibility Analysis using ASME B 31.3 Code Equations.

- o Thermal Expansion Stress Se, Code Allowable Thermal Displacement Stress Range Sa.
- Stress Range Reduction Factors f.
- Bending & Torsion Stress.
- o Formal Analysis Requirements.
- o Inplane & Outplane Bending Moments
- Stress Intensification Factors SIF.
- Calculation of Thermal Expansion Stress
- Cold Spring & its code requirements.

#### III) CAESAR - II - Pipe Stress Analysis Software

- Introduction.
- Piping Input Spreadsheet.
- Modelling of Piping Isometrics Bends, Returns, Reducers, Valves, Loops etc.
- Performing Static Analysis.
- Load case explanations
- Modifying Load Cases.
- o Hanger Selection.
- Set up of SUS, OPE, EXP, HYD, HGR Load cases.
- Set up of Wind Load cases.
- Set up of Uniform Load cases.
- Load Case Editor.
- o Evaluating API 610 Pump Nozzle Loads.

## **DETAILED PROGRAM DESCRIPTION (contd)**

- WRC Nozzle load calculations.
- o Viewing Reports.
- Word/Excel file conversion of reports.
- o Making/Reviewing unit files.
- o Importing Lines for stress analysis.
- o 10 Practical Examples Input, Analysis & Redesign.

## **SELECTED CLIENTS**





























### **GENERAL INFORMATION:**

- ➤ Class begins at 09:00 AM and ends at 05:30 PM. Participants are expected to be present each day and during all training periods. Participants who do not fulfill the attendance requirement will not be certified. Please remember this when making your travel arrangements.
- ➤ Participant fee includes printed course material (containing all slides and presentation handouts), course participation certificate.
- Accommodation can be arranged for the participants near to the training venue (accommodation is not included in the participants fee).
- ➤ The training is restricted to registered participants only, visitors are not permitted.
- Course attendance certificate will be issued to all participants.
- ➤ Use of mobile phones, Personal Data Assistants (PDA, Blackberry) and pagers is not permitted during workshop training periods. Same applies for use of laptop, tablet, and computer for any purpose (Email, games etc.) other than workshop training.
- > The recommended attire is business casual.
- Participants are expected to maintain a professional standard of appearance and behavior. Any participant wearing inappropriate attire or behaving in an unprofessional manner will be given a verbal warning. Further incidents may result in the participant being asked to leave the class without refunding their fee.
- Failure to meet or comply with these requirements will result in non-certification.

### WHY TRAIN WITH IPEBS

**IPEBS** team develops the training programs based on the practical consulting and site construction expertise that has been built up over the years in various specialist areas.

We set out to teach top-quality engineering skills training courses and we have achieved this-we constantly strive to make them as good as it's possible to – but over the years we have also refined our methods, adding several enhancements to the construction stages of course description, design of the courses and assessment.

We believe that these are important to our training participants; it's easy to see what the courses consist of, what value they will gain from attending them and how they can apply their new knowledge and skills in their workplace in a structured, evidence-rich way.

## INSTRUCTOR PROFILE

- Mechanical Engineering Graduate from JNTU, Hyderabad
- Over 16 years of experience in Plant Engineering (Operations & Maintenance), Process Plant piping & pipeline layout, design, Stress Analysis & Construction.
- Worked in Gulf Countries & India as Mechanical Maintenance Engineers & Senior Piping Engineer for Consulting & Construction Companies.
- Major work areas included Plant Piping 3d Modeling, CAESAR II flexibility analysis, piping & equipment layouts, pipe support design, ASME Code calculations Piping Material Specifications, Piping Maintenance Corrosion Control, Repair, Re-rating, Non Destructive Examination, Testing of Piping Systems, Piping Construction including Fabrication, Assembly & Erection, QA / QC for various oil & gas projects.
- Expertise in Various Codes & Standards including ASME, API, DIN, IS & BS.
- Successfully trained more than One Thousand Piping Engineers.
- International Course Speaker.
- Over 6 years of Quality Training Experience in Piping & Pipeline Engineering Courses.
- Practicing Piping Engineering Consultant for local & International Projects.

Pipe Stress Analysis 6 - Days Workshop	Registration Fee	Group Discounts
Indian Participant	22,000/- INR	2 or more at 7% off 5 or more at 10% off
International Participant	400/- US \$	

Account Name: IPEBS Account No : 03182020005287

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## **Terms & conditions:**

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**COURSE MATERIAL AGREEMENT**: It is the intention of **IPEBS** that the course text and materials supplied to participants at **IPEBS** courses are prepared and issued for the participants' sole use. Codes and standards constantly change and interpretations are issued by the publishing societies. Information contained in **IPEBS** course materials is based on the best available data obtained by **IPEBS** at the time of publication. **IPEBS** is in no way responsible for subsequent use regardless of intention.

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## **REGISTRATION FORM**

Please visit www.ipebs.in for details on courses we offer and more updated information.

You can register online.

Or

For applications by E-mail, please fill the form below and send to info@ipebs.in

**COURSE TITLE: Pipe Stress Analysis** 

COURSE DATE:	COURSE LOCATION:	
NAME:	NATIONALITY:	
QUALIFICATION:	WORK EXPERIENCE (if any):	
JOB TITLE:	COMPANY:	
ADDRESS:		
CITY: STATE:		
PHONE: FAX:	EMAIL:	
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NAME:	PHONE:	
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EMAIL:		
NOTE: Training Fee can be paid at the time of Joining the Course.		
I, acknowledge to the terms & conditions of the organizer.		
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