

API - 570 Piping Inspector (In-service) Inspection

API Examination on June 5 --- 19, 2015

Examination Window: June 5 --- 19, 2015

Examination Location: Mumbai and Chennai

Preparatory Training: Revised date: **21st May, 2015 to 30th May, 2015**

Application Deadline for API Examination: **April 10, 2015**

Duration of Examination: 7 hours – Full Day

Open Book: 4 Hours

Closed Book: 3 Hours

Training Location: MUMBAI, INDIA

Hotel -The LaLiT Mumbai is the closest Mumbai hotels to Chhatrapathi Shivaji International airport, at a distance of only 1 km.

Preparatory Training Fees: **INR 60,000/-**

API Examination Fees in USD \$: 900

Codes and Standards in USD \$:1089

API Codes and Standards to be purchased by Candidates.

Gavade Institute of Non-Destructive Testing & Training (GINDT)

710/3A Ground Floor, 1st Cross, Swami Vivekananda Road

Near Brahma Kumaris Om Shanthi, Opposite to Shri Guru Store

34 No Marathi Government School Bus Stop

Angol, Belgaum - 590 006

Karnataka State, India

Phone No: +091-831-2484060, 4204060

Fax No:+091-831-2469074

Mobile No:+091-9632916690 (Belgaum)

Mobile No:+091-9967581383 (Mumbai)

Email: infogindt@gmail.com

Website: www.gindt.in

Gavade Institute of Nondestructive Testing & Training (GINDT)

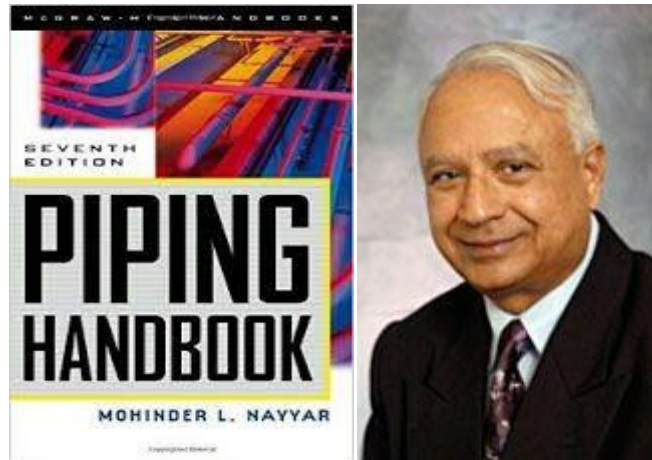
API - 570 Piping Inspector (In-service) Inspection

Venue: Near, international Airport, Hotel -The LaLiT

Date: 21st May to 30th May, 2015

Sr. No.	Topic	Faculty
1.	API-570	Sunil B. Gavade
2.	API-571	Prof. A. S. Khanna Corrosion Science, IIT Mumbai
3.	API-574	Sunil B. Gavade
4.	API-577	Sunil B. Gavade
5.	API-578	Sunil B. Gavade
6.	ASME Section V NDE	Arvind Bhide BITT Mumbai
7.	ASME Section IX	Sunil B. Gavade
8.	ASME B16.5	Mohinder L. Nayyar
9.	ASME B31.3	Mohinder L. Nayyar

By Mr. **Mohinder L. Nayyar**



Mr. Mohinder Nayyar is an internationally recognized specialist in Piping, valves, materials and codes and standards. As a senior principal engineer at Bechtel, his work spanned all phases of design, construction, operation, maintenance and in-service inspection at more than 100 major power plants and other mega industrial projects. Based upon his vast experience and industry lessons learned Mr. Nayyar has established new ASME codes and standards development committees and developed new codes and standards. Mr. Nayyar has chaired several national and international committees and he continues to do so. Mr. Nayyar has been conducting training courses around the globe for over 40 years. Mr. Nayyar is the author and editor-in-chief of Piping Handbook (6th and 7th editions, 1992) and Piping Databook (2002).

Mr. Nayyar is recipient of several awards and honors, and he is listed in Who's Who in the World since 1995.

Prof. A. S. Khanna

Corrosion Science & Engineering
Fellow NACE, Fellow ASM, Chairman SSPC India
Department of Metallurgical Engineering and
Materials Science
IIT Bombay, Powai, Mumbai – 400076



Dr. Anand Sawroop Khanna hails from Delhi. in 1974 he completed a training of one year at BARC, He was posted as a Research Scientist in Fast Breeder Test Reactor Project in Tamilnadu. A doctorate in Metallurgy with special interest in Corrosion Science & Engineering, He have guided more than 10 students for Ph.D and 75 for Master Degree. He did several International and National Projects and carried out several consultation projects worth more than Rs. 3 crore for important companies such as ONGC, GAIL, HPCL, L & T, Power Plants, Cement Plants, Hindalco, CIDCO and for several paint Industries. He did his M.Sc. in chemistry from Delhi University, and M.Tech from IIT Kanpur and Ph.D from Madras University. He have won several International assignments such as Fellow of Humboldt Foundation, Germany, Fellow of Royal Norwegian Council of Scientific & Industrial Research, Oslo, Visiting Professor in Japan and France and participated and presented technical papers in more than 50 international conferences in various countries. He has widely traveled, covering almost all Europe, USA, China, Russia, and Australia. He is a technically sound person with more than 200 publications, one book and edited five books.

His work acclaimed several honors from International bodies such as ASM and NACE for which he won fellow Awards. He won Mascot Award for the work in Industrial Corrosion, several Best paper awards. Very recently won popular awards such as Vijayshree award and Best Citizen award. He also a good organizer. He have organized several International Conferences on various topics on Corrosion and Metallurgy, through ASM, NACE, SAEAST and SSPC India, which have been well appreciated for its high technical content and super hospitality. He have been Chairman of several International Bodies, ASM India Chapter, NACE Asia-Pacific Region, and presently Chairman of SSPC India. He also a Rotary Member and Paul Harris Fellow. He also lead as President Rotary Club of Bombay, Powai I 2007-08. He also a President of Humboldt Academy Bombay and President Western Regional Humboldt Academy.

Sunil B. Gavade

Training Instructor Mr. Sunil B. Gavade is Mechanical Engineer with more than 15 years of experience in Steel Pant, Pumps and Valves, Water Treatment Plant, Petrochemical Plant, Oil and Gas Refineries, Fabrication of Heavy Engineering equipment for Nuclear Steam Generator and Oil and Gas refineries equipment such as Coal Gasifier, Vacuum distillation column, VDU, CDU, Atmospheric Column, Heavy Naphtha Stripper, Light Kero Stripper, Heavy Kero Stripper, LGO Stripper, HGO Stripper, Naphtha Stabilizer, Vacuum Column, Heat Exchangers, Fired Heater, Aluminum Plant, Inspection of Boilers and Pressure Vessels for Various Thermal and Nuclear Power Plants. Is recognized specialist in Piping, valves, materials and codes and standards. Inspection Engineer for Petrochemical Plant and handling the Corrosion and Metallurgical studies for Oil Refineries and Petrochemical Plant. Having vide experience in carrying out In-service inspection of Oil Refineries and Petrochemical Plant.

API - 570 Piping Inspector (In-service) Inspection

Venue: Venue: Near, international Airport, Hotel -**The LaLiT**

Date: 21st May to 30th May, 2015

Day	Date	Time	Topic	Faculty	Hrs
1	21 st May	08:30 to 18:30	API-570	Sunil B. Gavade	08
2	22 nd May	09:00 to 18:30	API-574, API-578	Sunil B. Gavade	08
3	23 rd May	09:00 to 18:30	ASME Section V	Arvind Bhide, BITT Mumbai	08
4	24 th May	09:00 to 18:30	ASME Section IX API-577	Sunil B. Gavade	08
5	25 th May	09:00 to 18:30	ASME Section IX	Sunil B. Gavade	08
6	26 th May	09:00 to 18:30	ASME B31.3	Mohinder L. Nayyar	08
7	27 th May	09:00 to 18:30	ASME B31.3	Mohinder L. Nayyar	08
8	28 th May	09:00 to 18:30	ASME B31.3	Mohinder L. Nayyar	08
9	29 th May	09:00 to 18:30	ASME B16.5	Mohinder L. Nayyar	08
10	30 th May	09:00 to 18:30	API-571	Prof. A. S. Khanna	08
					Total Hours 80

First Tea/Coffee Break Time: 11:00 to 11:15

Lunch Time: 13:00 to 13:45 or 13:00 to 14:00

Second Tea/Coffee Break Time: 16:00 to 16:15