

API 571 Corrosion and Materials Professional.

API 571 - Damage Mechanisms Affecting Fixed Equipment in the Refining and Petrochemical Industries.

Preparatory Training: **30th November, 2015 to 05th December, 2015. (Saturday)**

Days:06

Duration: $8 \times 5 = 40$ to 48 hours.

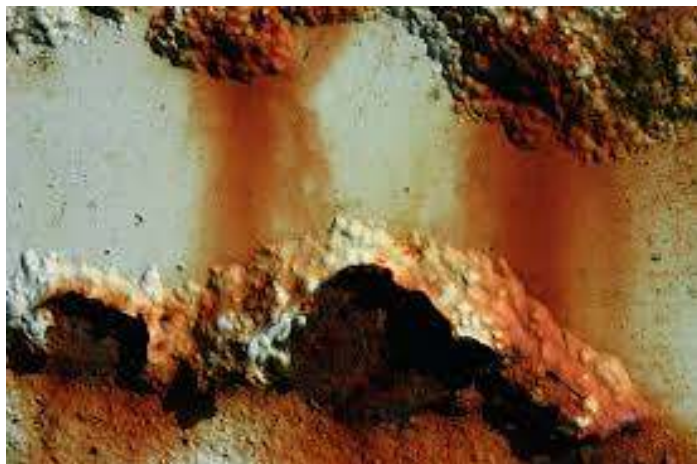
Training Planned December First Week:

Examination Dates as below:

Examination Window: December 9 - 23, 2015 **571**

Application Deadline: **October 14, 2015**

Location: **THE LALITH. MUMBAI.**



Damage Mechanisms Affecting Fixed Equipment in the Refining and Petrochemical Industries.

Training Instructor

Prof. A. S. Khanna (Anand Sawroop Khanna)

Corrosion Science & Metallurgical Engineering

Fellow NACE, Fellow ASM, Chairman SSPC India

Department of Metallurgical Engineering and Materials Science

IIT Bombay, Powai, Mumbai – 400076

Ph.D (Metallurgical Engineering) :1986, Madras University, India.

M.Tech. (Metallurgy) : 1980, IIT Kanpur, India.

M.Sc. (Chemistry) : 1974, Delhi University, India.

B.Sc. (Chemistry) : 1972, Delhi University, India.

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

Gavade Institute of Nondestructive Testing & Training (GINDT)

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

Gavade Institute of Nondestructive Testing & Training (GINDT)

402, Manokamana
T.H. Kataria Marg,
Opposite Hinduja Hospital,
Matunga Road (W), Mahim Post,
Mumbai - 400 016
Maharastra State,INDIA

Mobile No: +091-9632916690 (Belgaum)

Mobile No: +091-9967581383 (Mumbai)

Email: infogindt@gmail.com

Website: www.gindt.co.in