



Bridging the gap between Academy & Industry



International Career Development Institution for Oil & Gas









ABOUT CREATIVE

Creative Technology, the brand owner of "Creative School of Oil & Gas Education", an international skill development training centre for the oil & gas, having headquarters at Kochi, Kerala, India. We have been a pioneering name in piping construction technology education since our inception in 2002.

Creative Technology is managing by a team of professionals who have rich experience in the field of oil & gas from India and abroad. Our corporate philosophy is to develop technical excellence in young engineering graduates and even less educated aspirants of any age. Imbibed this philosophy, we have come a long way in the direction of success.

With over a decade of experience, Creative Technology has become an unparallel institution in Kerala in imparting industry oriented training programs such as Piping Construction & Quality Control Engineering and Pipe Fabrication Technology to meet the international standards and requirements for the process piping. Refer to ASME B31.3, ASME B16 and ASME B36.10, 19 (ASME is the leading international developer of codes and standards associated with the mechanical engineering).



QUALITY ASSURANCE

Our Vision: To become one of the best global training providers in oil & gas sector by imparting training based on international standards and technology with prime focus on the job practical exposure.

Our Mission: To strive continually to upgrade the best quality training practice to promote organizational, technical & managerial skills to our students.



The educational programs, policies and procedures of our school confirm to the international standards of quality education. Creative Technology's Quality Management Systems demonstrates effective of internal management processes to international quality requirements and has been certified to the ISO 9001:2008. We strive to continuously improve quality of education to nurture the talent of our trainees to enable them to embark upon a flourishing career.

We have trained more than 2000 aspirants from India during the past years and assisted them to be placed with industry majors in India and the Gulf countries. We have also successfully conducted two training programs at Lagos, Nigeria for more than 100 Nigerian Engineers and Technicians under the auspices of the "Youth Skill Acquisition Scheme in Oil & Gas" proposed and funded by Federal Government of Nigeria.

WHY A PRE-EMPLOYMENT TRAINING IS ESSENTIAL

We strongly believe that a well-trained and knowledgeable manpower is the strength of any Industry. Envisaging the tremendous potential and productive efficiency of well-trained employees, most Industries are now looking for employees with an Industry-specific pre-training in the respective field of their employment. Such a pre-employment training will greatly help an employee to quickly align himself to the new working environment, learn and exercise the tasks faster and enable him to contribute efficient, consistent and innovative outputs. In addition, the theoretical knowledge and practical skill one acquired from the pre-employment training, while correlating with the real field applications, will significantly enhance the confidence level of the employee for self motivation and enable him to shoulder challenging responsibilities in a fast growing Industry.







Role of Creative as a Leader in Pre-Employment Training

To cater the inevitable and indisputable requirement for imparting a high quality pre-employment training for the construction and maintenance projects of oil & gas industry, Creative Technology is the one and only leader who has introduced the first skill development and skill enhancing training in Kerala a decade ago. The "Oil & Gas Piping Engineering" program has been making significant contributions to the spiralling global demand for trained Piping Engineers for the last many years.

The entire training sessions (Theory & Practical) were scientifically conceived and designed by experts possessing immense experience and proficiency in the oil & gas Industry, and thus, above 95% of our young aspirants have been able to join highly reputed international companies in India and abroad.

Why we claim this Training is Highly Rewarding

Training from Creative Technology is unparallel by its unique feature and diversified approach to the real-field applications. At each step of progressive learning, the candidate acquires deep theoretical knowledge which transform into real practical skills essential for the field. Moreover, with the global vision of facilitating a multi-level job opportunity for our young job-aspirants, the training curriculums are carefully woven with comprehensive training-requisites for different specializations in the industry.

We believe not just in technical skill but also in the cognitive development of a person, pushing him to be an honest and safety conscious hard worker within the industry.



OIL & GAS PIPING CONSTRUCTION & QUALITY CONTROL ENGINEERING

OVERVIEW

Piping is the backbone of any process plant, piping systems are complex arrangement of pipes of different sizes and schedules, valves of different sizes and classes, components of multitude designs and shapes, different types of supports and process control instrumentation that conveys the fluids and gases under pressure.

The Piping Engineer training program offered at Creative is the technology and standard used for "Petroleum" Refinery", "Oil Rig", "Petrochemical" and "Gas Processing Plant" piping and falls under the scope of ASME B 31.3.

Course Highlights

The training program focuses on fundamentals of Process Piping Systems, Piping Isometrics, Piping Components and Specifications, Piping Standards and Codes, Application of measurements, Development of Fabrications, Welding Processes, Hydro-static Testing, Quality Controlling ∞ Inspection, Installation, Maintenance, Project Planning and Execution, Personal Safety, Permit to Work System, Safe Working Practice in Hydrogen Sulphide area, and other related works.

This specialization training for engineering graduates of mechanical/ automobile/ production/ instrumen tation and mechanical diploma holders have been designed and developed by Creative Technology as per ASME requirements and not available in any other institutions in India.

Upon completion of the training, the participant will be able to work in piping construction projects and plant maintenance of oil refineries, gas process plants, and onshore/ offshore rigs as a Piping Engineer/ Quality Control Engineer/ Material Engineer in an organization.





We Bridge the gap between Academy and Industry



ADD-ON TRAININGS

All students enrolling for Piping Engineering Courses will be given essential add-on trainings on

- Project Planning
- Liquid Penetrant Testing
- Hydrogen Sulphide Awareness
- Permit-to-Work System.
- Confidence Building Measures

CERTIFICATION

- PG Diploma in Piping Construction & Quality Control Engineering
- Certificate in H,S Awareness Training
- Certificate in Permit-to-work System Training



Some of the companies who have sought our students

CCC - Bahrain

CCC - Dubai

CCC - Kuwait

CCC - Qatar

SMASCO-KSA Al Moayyed-Qatar

Al Noor- UAE

NSH - Qatar

GS E&C- UAE

DSC - UAE

Lamprell - UAE

Al Husam- UAE

STS LLC - Oman

Naser Hasan Al-Mutairi - Kuwait

KCCI-Kuwait

Lahoud engineering - UAE

Al Bayan LLC - UAE

Target LLC- UAE

Al Reyami – UAE

FoureLagadec - Oatar

Universal LLC- UAE

Al Khaleej sugar CO. LLC - UAE

LMRA-Bahrain

Adyard LLC - UAE

NPCC - UAE

Petron LLC - UAE

Brunel Energy LLC – UAE

Gulf Piping WLL - UAE

MMG- KSA

Calvin LLC - UAE

Thermo LLC - UAE

Umm Al Zumool- UAF

Howard Finley-UAE

NASS WLL - Bahrain

Sayed Hamid WLL - KUWAIT

NICO - UAE

Madina Group WLL - QATAR

DART INC - UAE

HFZA – UAE

Ducto - UAE

Fandy Gas LLC - UAE

DBB LLC - UAE



Lets build your career together...

"Your Career Our Goal"

Your Future is just a phone call away 93 8889 7779, 93 888 777 55



CORPORATE OFFICE

33/1783-F, Geocel Estate Vennala, Palarivattom, Kochi-28, Kerala State, India. Ph: 0484 3290 350

REGISTERED OFFICE

XVII/365, Thonniakav, North Paravur-683513 Ernakulam Dist, Kerala, India. Ph: 0484 3252 390 For queries call: **+91 93 88 00 55 80** www.creativetechnology.in info@creativetechnology.in