



For free Registration
www.technoscaninspection.com



An ISO 9001-2008 Certified Institution

Affiliated to American Society of Non-Destructive Testing and Associate of Scientific & Technical Education Department
Regd. NGO under Govt. of N.C.T, New Delhi, Govt. of India



ABOUT US

TECHNOSCAN inspection services is one of the top growing training institutions in the world, located in Tamilnadu and Kerala. Our courses are assigned to provide a good volume of knowledge and high degree of skill. Our training is mainly practical oriented rather than just classroom theory which makes it unique in this field of training.

Our Mentors



T.J. JAYAKRISHNAN
(ASNT Level III, UT, RT, MT, PT, VT)

Mr. T.J. Jayakrishnan is a highly respected name in the industrial fraternity with 25 years of experience in India & abroad. He has been a consultant for PEMCO inspection (Qatar) and Aries Marine (UAE, Cochin). National Iranian Tanker Corporation (Iran) and ASNT Level III Consultant in India for Vijaya Tanks, Indian Registrar of Shipping Cochin Shipyard Ltd.



JOHN VICTOR
Diploma, B-Tech Mechanical
Head of Oil & Gas

Professionally qualified and certified having over 17 Years experience in construction projects in the Oil & Gas Industry-Offshore/Onshore, Petrochemicals, Power Plant and Cross country Pipeline. Worked in the capacity of Project Engineer, Supervisor, and Foreman with EPC Organizations.



SAMUEL MATHEW
Diploma in Civil Engg.
Head of Total Station Surveying
Having 25 years of experience in
Govt. & Non Gov. survey projects India



RALLU P. RAJU
B.E, M.E. Structural Civil
Head of Civil Department
Government Registered Engineer and
Builder having well experience in
Various Construction Projects

MISSION

QUALITY ENGINEERING for you, TECHNOSCAN INSPECTION SERVICES promotes learning through effective teaching, scholarship, and research in service to the state, the region and the global community.

VISION

TECHNOSCAN INSPECTION SERVICES will be known as an Institution where people expect to go further than they thought possible by combining knowledge and the passion to achieve great things. Our Foundation for this vision our heritage of both dedicated teaching and the direct application of knowledge to improve a diverse community and world. We will achieve it by actively nurturing the passion within students, faculty and staff to push beyond possibility on the way to realizing dreams.



OIL & GAS

Oil and natural gas are naturally occurring chemicals that are made up of just two elements carbon and hydrogen. The class of chemicals based on carbon and hydrogen are called hydrocarbons. The name petroleum covers both naturally occurring unprocessed crude oil and petroleum products that are made up of refined crude oil.



The Course covers a wide range of advanced education in Oil and Gas Technology including Surveying, Drilling, Production, Processing and storage.

The course is designed to be useful for the career development in oil & Gas Industry who are seeking a fresh career in Oil and Gas Industry. There for we offer,

**DIPLOMA IN
OIL & GAS TECHNOLOGY**

**INDUSTRIAL SAFETY
ENGINEERING**

**CERTIFIED COURSE ON
DRILLING TECHNOLOGY**

Optional for Mechanical & Civil

**DIPLOMA IN PIPING & PIPELINE
ENGINEERING**

**DIPLOMA IN CONSTRUCTION
MANAGEMENT**

Duration 6 months (Package)

Onsite training*

Piping is crucial for transport of fluid from one equipment to another in any process plant. There are many aspects of piping and it can be a daunting and time consuming task to understand how everything fits together. This course provides a broad overview of piping engineering from designing to construction.

The oil or gas extracted from wells is transported through pipelines. Due to ever rising demand in oil and gas through out the world different companies are trying to stretch as much as they can to meet the requirements. Hence, the need for technically viable engineers is increasing day by day. Keeping in mind this program is designed to provide a broad overview of onshore as well as subsea pipeline engineering from designing to construction.





MECHANICAL

QA/QC

Duration 3 months

QA/QC is the combination of quality assurance, the process or set of processes used to measure and assure the quality of a product, and quality control, the process of ensuring products and services meet consumer expectations. Quality assurance is process oriented and focuses on defect prevention, while quality control is product oriented and focuses on defect identification

NDT ASNT (Level 2), QC in Welding Inspection Piping & Pipeline Engg.

NDT

ASNT Level II Certification
Duration 1 month

- Radiography Testing
- Ultrasonic Testing
- Penetrants Testing
- Magnetic Testing
- Radiographic Film Interpretation
- Visual Testing



MECHANICAL & ELECTRICAL

MEP

MECHANICAL
ELECTRICAL
PLUMBING
Duration 2.5 month

HVAC
(Heating ventilation & Air-Conditioning)
Air conditioning system
Fire fighting, Draughting, plumbing fire alarm system, Safety, Revit MEP



CIVIL

QA/QC (Concrete NDT)

Duration 2.5 months

- Ultrasonic Pulse Velocity Testing
- Rebound Hammer Testing
- Rebar Locator (Covermeter) Survey
- Half Cell Potential Testing
- Infrared Thermography
- Radiography

QUANTITY SURVEYING & ESTIMATION

Duration 1 month

TOTAL STATION SURVEYING ONSITE TRAINING

Duration 1.5 months

DIPLOMA IN CONSTRUCTION MANAGEMENT

Duration 6 months

Construction management (CM) is the overall planning, coordination, and control of a construction project from its inception to its completion. Construction managers must aim to meet a client's requirements and direct a functionally and financially feasible project.

As a construction manager, you will work closely with your crew as well as other building specialists and government officials. The building specialists that you will interact with on a regular basis include architects, electricians, civil engineers, and carpenters. Every day is exciting and different when you are a construction manager.

A degree specifically in construction management offers the best skill-set when pursuing a position for this career choice. Various other majors like project management, general management, and contract management can also be applied to jobs in this field as well. Our list of accredited degree programs will help you find one that meets your unique career goals.

QA/QC & QS IS A PART OF THIS COURSE



SAFETY ENGINEERING

- **DIPLOMA IN FIRE & SAFETY ENGINEERING**
- **DIPLOMA IN INDUSTRIAL SAFETY ENGINEERING**

Duration 1 Year

FIRE & SAFETY ENGINEERING (Crash Course)

INDUSTRIAL SAFETY ENGINEERING (Crash Course)

Duration 3 Months

For today's generation, Fire & Safety Engineering presents itself as an opportunity where there is a very heavy demand in industries both in India & Abroad, where job opportunities are tremendous. To cater the fast growing demand from various quarters there is only very limited coaching centres. To deliver professionally competent personnel in Fire & Safety Engineering the institute Technoscan Inspection Services, best safety institute, fire safety college in Ernakulam has taken the enterprising step to reach out to the youth, offering them a safety professional career opportunity & 100% placement assistance which if grasped has the potential to change their life as below for the better within a year of enrolment. Job Prospectives are widely open in these fields not only in India but huge vacancies are available in foreign countries, abroad there you can be employed as Safety Professional like Safety Inspector, Fire Supervisor, Safety Engineer, Fire Men, Sub Officer, Safety Officer, HSE Engineer, Safety Supervisor, HSE Advisor, Safety Assistant and Fire Protection Technician.

MANAGEMENT COURSES

DIPLOMA IN LOGISTICS & SUPPLY CHAIN MANAGEMENT

Duration 6 Months

TECHNOSCAN Introduced Diploma in logistics & supply chain management because of the rising demand industry

In the future, which can be considered as an associated degree and help the students to grab more opportunity in this Field.

- This aim of the Logistics and Supply Chain Management single subject diploma course is to provide you with the knowledge, skills and competence to manage the supply chain and logistics function of any large or small organisation effectively.
- Supply chain management involves purchasing and procurement, sourcing reliable suppliers across the globe and maintaining continuity of supply at the right price. Logistics involves a wide range of activities including inventory management, warehousing, distribution, transport, material handling and customer service. The course covers both logistics and supply, at foundation level and will provide you with the latest techniques to implement cost savings, necessary to gain competitive advantage.



SOFTWARE COURSES

CIVIL CAD
MECHANICAL CAD
ELECTRICAL CAD

PREPARATORY COURSES

API (510, 570, 580, 653)

CSWIP • AWS • NEBOSH • IOSH

PLACEMENT RECORDS

SOME OF OUR INTERNATIONAL PLACEMENTS



JEO GEORGE
AL-NAMAL, MECH. CO



TIJIN THOMAS
LINKERS BUSINESS



ARUN RAJENDRAN
AL-OSAIS ONSHORE



JIJO JOSE
DIWAN ARCHITECTS



SHABIN SHAJI
DIWAN ARCHITECTS



JERIN JOSE
AL SHIFA ENGG.



SIBI THOMAS
AL SHIFA ENGG.

SOME OF OUR DOMESTIC PLACEMENT



NOBIN GEORGE
SHM ONSHORE



ARUN V DAS
POPULAR



SHAIBU VARGHESE
GLOBAL CORROTIONS (ONGC OFSHORE PROJECT)



JACKSON JOSE
ABRAHAM MANNIL



ABRAHAM MANNIL
CONCEPT GROUP



JUBIN JOHN
CONCEPT GROUP



GOKUL KRISHNA
BAJAJ



JOJU GEORGE
KANNAN INDUSTRIES



HENA
LINKERS



VISMAYA
LINKERS



BIBIN SKARIAH
SHM



JOBIN JOSE
SHM



JINU T.M
SHM



ALVIN SAM
GLOBAL



JEBIN JACKSON
BPCL



STEPHIN GEORGE
RAY ENGINEERING



SATHISH KUMAR
LINKERS



ANOOP RAJ
SHM



RENISH ROY
SHM



VAISHNU J
LINKERS



VIPIN VARGHESE
SAS SURVEYORS



SUBIN T.S
SHM



NIDHIN LAL
LINKERS



ROSHIN JJI
VKF

STUDENTS
WHO
SHOWED
INTEREST
GOT
100%
PLACEMENT
IN INDIA

Some of our associated
companies:

Global Corrotions
SHM, BPCL

Sam Engineering & Co
SN Pipeline Engg.
Linkers Business

GENUINE PLACEMENT RECORDS

Placement and onsite training at Technoscan are handled by the student placement coordinator under the supervision of the trained experience faculty, through a process that optimizes the interests of both the students and the companies. The student cell gets involved in the process right from corporate interactions, to pre-placement talks, to coordinating activities and meeting the corporate professionals. And the placement coordinator will get in touch with the companies related to the courses offered in institute thus helping the students and to get onsite training during their academics in our institute. Technoscan Inspection Services also take the initiative in informing the alumnus when best opportunity comes and maintains a cordial relation with all.

We offer onsite Training in India & Abroad with best in class quality and job assistance.

Salient features

- Onsite training in oil field*
- Training by international professionals
- Classes conducted by well experienced training personnel
- Internationally recognised Certification
- Compulsory communicative language (Hindi/ English)
- Extensive practical training

FREE
ACCOMODATION
FOR GROUP
STUDENTS

wifi
CAMPUS

HOSTEL FACILITY



Cor. Office: Profnet Plaza
High School Jn. Edappally,
Metro Pillar 476, **Cochin**-682024
Tel: 0484 4021210, 7356440633

H.O: Vijaya Complex, College Jn.
Pathanamthitta - 689645
Tel: 0468 2223456, 9061106792

Branch: Thankam Complex
Opp. Sha International Hotel
Chinnakada, **Kollam**
Tel: 0474 2747474, 9447051456

Branch: MC Media, TB Jn
Kattappana, **Idukki**- 685508
Tel: 9061106791
8304835103

Branch: 59/78, Ist Floor
Louis Ammal Street
Dathi School to WCC Oneway
Nagercoil - 629001
Ph: 8903278545, 9655845102

Branch: Lazar Complex,
Near Indian Bank, Market Road
Marthandam- 629165
Tel: 8304835104, 9655845102

Branch: 149 Hopes College
Gadhipuram, **Coimbatore**
8675829559, 9655845102

Placement Cell
Urmila Complex, 32 Station
Avenue Road, Chembur
Mumbai-400 071
technoscanjobs@gmail.com

VIBRANT # 9207450004

OPENING SHORTLY AT: TRIVANDRUM & KOZHIKODE

[f facebook.com/technoscanInspectionServices](https://www.facebook.com/technoscanInspectionServices) | technoscan01@gmail.com | hr@technoscan.info
www.technoscan.info, www.technoscaninspection.com