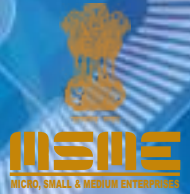




NABL ACCREDITED



# RVS Quality Certifications Pvt. Ltd

An Iso 17024, 17025, 9001, 14001, 45001 Certified Company



## World Class Training and Inspection Services

Providing in INDIA & International Locations

(U.S.A, Saudi Arabia, Singapore, Malaysia, U.K, Bangladesh)



# www.rvsglobe.com

## **ABOUT US**

RVS Globe is Built on strong Material Inspection expertise, Founded in 2010 by Group of professionals to serve the industry. The company strictly follows Good work culture & Ethics in Business.

RVS Globe values every client cares for the Quality of their products and believes in strong customer Relationship by providing dedicated, Quick and Timely Services. Understanding the strict process and Delivery schedules of the client our team Relentlessly strives to complete every project in time.

RVS Globe is an Adaptable NDT service provider, capable of Addressing a variety of Non-Destructive Testing Demands worldwide. The Company has established itself as a high-tech lab specializing, Research and Developments in the area of Non Destructive Testing at Ameerpet (Hyderabad) with highly equipped laboratory.

RVS Globe NDT Provides all the Major Nondestructive testing methods like Visual Testing (VT), Radiography testing (RT), Ultrasonic Testing (UT), Magnetic Particle Testing (MT), Penetrant Testing (PT), Visual Testing (VT), Eddy-current Testing (ET) Time of Flight Diffraction (TOFD), Phased Array Ultrasonic Testing (PAUT) of welds As per SNT-TC-1A (&) EN 473 & ISO 9712.

RVS Globe Develop Quality importance in order to produce and ensure the level of Quality with international standards to make the product life longer and to establish a good market value. To provide good quality services and training to the professionals to make them more competent and confident in delivering their responsibilities in the level of quality expected from the industry.

### **OUR VISION:**

Our vision is to enhance our presence worldwide by being a premier technical training & industrial service provider with high industrial standards, professional services focusing on customer Satisfaction.

### **OUR MISSION:**

RVS Globe was established with a mission to provide industrial knowledge among young aspirants by providing quality education and services of high standards in the following categories.

RVS Globe is focused with third party inspection services, consultancy, Man power supply, training & certification.

RVS Globe is a team of multi talented Qualified engineers/Inspectors QC supervisors, Design Engineers and safety officers, Software Professionals undertaking the challenging Assignments.

### **OUR QUALITY POLICY:**

Our policy is understand the needs of the customer and delivers the training and services to the customer satisfaction level.



## ABOUT MANAGEMENT



**Mr. JOHN MARK**  
CEO



Mr. John Mark is an UK businessman who is the CEO of RVS Globe Company, Early in his career he worked for GE AVIATION, BOEYING He earned The Bachelor of Science degree in Mechanical engineering, Cornell University, followed by an MBA from University of Florida. Finished Ph.D in Southampton. Embedded a culture of customer-focus and innovation at RVS Globe Developed intensive, ambitious business strategies, short- term goals, and long-term objectives. Fostered change in company culture to be more open, transparent, and accountable, Oversee the conduction of market research studies to determine what customers want from the company, and then create and implement plans to provide services and products based on research findings. American Management Association (AMA) Membership He Got lot of Awards Orange National Business Awards in 2007 , Economic Times Awards, Ernst & Young

**Mr. RICKEY J GOTHAMAN**  
Director



MR. RICKEY J GOTHAMAN is Singapore business executive Director he has served As Director RVS Globe & Boston & EZRA & MAQARIE PTE LTD, one of the world's leading providers of Training ,testing, inspection and certification services. has served in this role since 2008. Under his leadership, he Have Own 7 Companies Across the world . Gowthaman is extensive experience is support by an academic background in Economics, Business Finance ,Administration From National University in Singapore., As a director overseeing the diverse interested of its shareholders in various business ranging for consultancy, audits, training & third-party inspections All type Industries. Gained Recognition and was featured in the international who's 2010-2011 edition and again 2011-2012. He got lot of Awards career in 2013, 2014 BEI Asia Award. He also member of the common wealth Association of Public Administration and management united nation Singapore chapter , a member of the both the chartered institute of

**Mr. MOHAMMAD SARFRAZ**  
Regional Director



Mr. Mohammed Sarfaraz is An Regional Director Of RVS Globe. Graduated with a Bachelor of degree in Mechanical Engineering followed by Master's Degree in Mechanical engineering from UKAS(UK) University. Early in his career he worked for Saudi Aramco, Gasco, KOC etc.. he is a Regional Director of RVS globe India. He Had an 18+ years' experience in the field of Training & Industrial inspection work in (Saudi Arabia, Qatar, UAE, Singapore..) in conventional & Modern NDT Methods, Safety Officer. He involved in and as the leading inspection Authority in much more Petrochemical , Oil&Gas, Steel plants, Power projects , Ship Building , Manufacturing industries etc , He was Qualified ISO 9712 (UT, RT, MPT, LPT) & ISO LEAD Auditor , API 570, 510 & welding inspector . He has joined the Regional Directors of the Company with effect from May 25, 2017.

# COURSES OFFERED

## 1. NDT LEVEL - II & III TRAINING(ASNT&EN ISO 9712)

### NDT LEVEL - II&III TRAINING

- RADIOGRAPHIC TESTING(RT)
- RADIOGRAPHIC TESTING FILM INTERPRETATION ( RTFI)
- ULTRASONIC TESTING(UT)
- ULTRASONIC TESTING OF T,K,Y JOINTS
- ULTRASONIC THICKNESS GAUGING ( UTG)
- MAGNETIC PARTICLE TESTING(MPT)
- PENETRATE TESTING(PT)
- VISUAL TESTING(VT)

### ADVANCED NDT METHODS

- EDDY CURRENT TESTING
- PAUT & TOFD (ADVANCED UT)
- VIBRATION ANALYSIS&CONDITION MONITORING

### QA QC TRAINING COURSES

- QA/QC MECHANICAL
- QA/QC CIVIL
- QA/QC ELECTRICAL
- QA/QC WELDING
- QA/QC PIPING

## ELECTRICAL ENGINEERING COURSE

### ELECTRICAL DESIGN AND DRAFTING

- AUTO CAD (2D/3D)
- ELECTRICAL CAD (E-CAD)

### QA QC ELECTRICAL

### SOLAR POWER PLANT ENGINEERING

## CIVIL ENGINEERING COURSES

QA QC CIVIL  
CIVIL NDT  
TOTAL STATION  
QUANTITY SURVEYING

### DESIGNING COURSES FOR (MEC/CIV/ELE)

- AUTO CAD (CIV / MEC / ELE)
- STAAD PRO
- 3DS MAX
- SKETCHUP
- CATIA
- ANSYS
- UNI GRAPHICS

## SAFETY(INTERNATIONAL COURSES)

### NEBOSH

- NEBOSH IGC
- NEBOSH HSW

### IOSH

- IOSH MANAGING SAFELY
- IOSH WORKING SAFELY

### OSHA

- OSHA- 30 Hrs Construction safety
- OSHA-International Certificate in
- General Industry

### SAFETY DIPLOMA COURSES

- General Safety
- Construction Safety
- Health Safety Environment
- Industrial Safety
- Oil & Gas Safety
- Fire & Safety
- First Aid

## ISO LEAD AUDITOR COURSES



TUVV Provides all types of  
IRCA LEAD AUDITOR training  
based on deferential standards

IRCA 9001:2015 TRAINING (QMS)  
(Quality Management System)

IRCA 14001:2015 TRAINING (EMS)  
Enveronmental Management System)

IRCA 45001:2018 TRAINING (OHSMS)  
(Occupational health&safety Management System)

IRCA 27001:2015 TRAINING  
Information Security  
Management Systems (ISMS)

IRCA 45001:2015 TRAINING  
(Occupational Health & Safety  
Management System)

**ISO Consultancy also like we are issuing  
ISO Certificates to Companies & Colleges**

# INTERNATIONAL RECOGNIZED COURSES ( WELDING, PIPING, REFINERY, MARINE, POWER PLANT)

## OIL & GAS REFINERY INTERNATIONAL TRAINING & CERTIFICATIONS

- CERTIFIED WELDING INSPECTOR - 3.1
- CERTIFIED SENIOR WELDING INSPECTOR - 3.2
- CERTIFIED PIPING INSPECTOR API - 570
- CERTIFIED PRESSURE VESSEL INSPECTOR API - 510
- CERTIFIED STORAGE TANK INSPECTOR API - 653
- CERTIFIED COATING INSPECTOR
- CERTIFIED PAINTING INSPECTOR



## SOFTWARE & AUTOMATION COURSES FOR ENGINEERS & NON ENGINEERING STUDENTS

- PYTHON DJANGO
- CYBER SECURITY
- MACHINE LEARNING
- ANDROID BIG DATA & SPREC
- HADOOP BIGDATA & PS / SPREC
- JAVA (CORE / ADVANCE)
- C/C++



## SOFT SKILLS & INTERVIEWS PERSONALITY DEVELOPMENT TRAINING PROGRAMS

### SOFT SKILLS

- Campus Recruitment training
- Personality Development
- Resource Builds
- Motivation Trainings
- Email Writing work shop
- Business Communications

### PROFESSIONAL TRAINING

- Sales Training for Executive Manager Levels
- Goal Setting Life Coaching

### MBA TRAINING & CERTIFICATION

- Sales and Distribution
- Marketing Management
- Organization Behaviors
- Human Resource Management



## ADVANTAGES TO STUDENTS & EXPERIENCED EMPLOYEES

- More Opportunities In Quality Inspections Based Companies.
- More Growth.
- More Opportunities in Domestic and Abroad.
- More Security.
- NDT Training & Certification is More valuable and useful to increase career Growth in a company.
- More useful to companies in Quality inspection.
- Become more needful to Organization.
- More job Security.



## APPLICATION OF NDT VARIOUS SECTORS:

- Pipeline Inspection
- Bridge Inspection
- Rail Inspection
- Pressure Vessel Inspection
- Jet Engine Inspection
- Aircraft Inspection
- Storage Tank Inspection
- Wire Rope Inspection
- Power Plant Inspection.
- Inspection For In-Service Damage,
- Inspection Following Secondary Processing
- Inspection of Raw Products,
- Inspection of Boilers,
- Inspection of Refineries
- Aviation
- Marine Industries
- Oil/Gas Plants
- Petro Chemical Plants
- Manufacturing / Forging / Casting
- Steel Plants



## Quality:

Quality is the ability of the product or service to consistency Meet or Requirement of user. Product should be made to serve long, produced cheaply, work safety, deliver in time and have a good look As an engineer everyone should have basic knowledge about quality. To maintain quality in industries there's a department named as quality department. Quality department have to find quality of product and monitor the quality of product. Quality department have to perform two types of operations those are

1. Quality Assurance(QA)
2. Quality Control(QC)

## Quality Assurance (QA):

This is a way of preventing mistakes or defects in Manufactured products and avoiding problems whendelivering solutions or services to customers.

Approach for QA:

- Failure testing
- Statistical control



## Quality Control (QC):

Quality control, or QC for short, is a process by which entities Review the quality of all factors involved

- In Production.
- Approach for QC.
- Material Testing.



## How to decide the Quality of finished products?

We have to decide the Quality of the product by conducting examination.

There are two types of examinations

1. Destructive examination or Destructive Testing (DT)
2. Nondestructive examination or Nondestructive Testing (NDT)

### Destructive Testing:

- Destructive testing is used to find the strength of material by destructing it.
- The type of material testing method in which material property tolerance will occur while conducting examination is known as destructive testing. This type of testing causes damage of the component.

1. Tensile testing
2. Compression testing
3. Hardness testing
4. Impact test
5. Rock well testing



UTM MACHINE



COMPRESSION TEST



HARDNESS TEST



IMPACT TESTING

### OUR BRANCHES IN INDIA

• HYDERABAD  
• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

### OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH



## INTRODUCTION OF NDT

The NDT Technology has been a comprehensive and rapidly Developing Engineering Technology after the second world war. It is mainly based on the various changes of the physics character in the material, to make non-destructing the operation performance and shape of inspected work piece as condition, to carry inspection by a hundred percent, then to determine the quality state of inspected work piece.



### Certification Bodies For NDT:

- ASNT
- PCN
- BINDT
- TWI
- ISO

### What Does ASNT Mean in NDT?

The American Society for Nondestructive Testing. ASNT is a technical society for Nondestructive Testing (NDT) professionals. ASNT evolved from American Industrial Radium and X-Ray Society which was founded in 1941.

### What does PCN mean in NDT?

PCN Means Personal Certification in Non-Destructive testing. BINDT Maintains PCN (Personnel Certification in Non-Destructive Testing). PCN is a personnel certification scheme in NDT Methods, welding inspection and condition Monitoring, which is Accredited by UKAS According to ISO 17024.

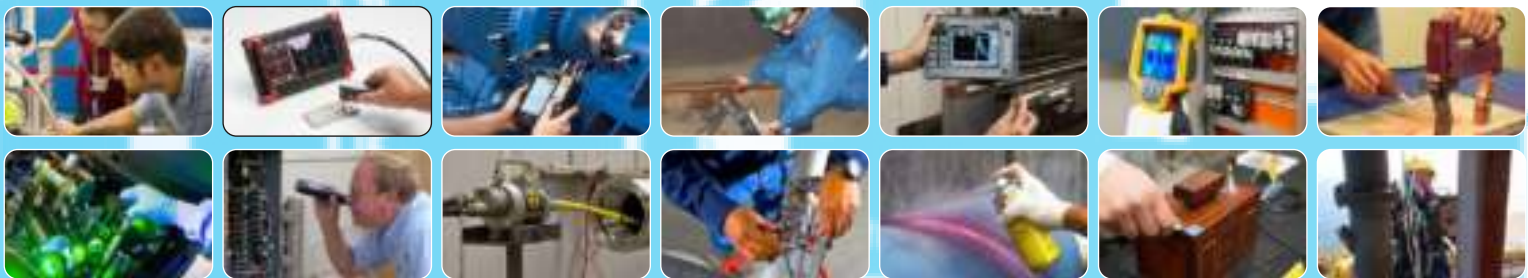
## Non Destructive Testing Methods:

### Conventional Methods

01. Visual Testing
02. Penetrant Testing
03. Magnetic Particle Testing
04. Ultrasonic Testing
05. Radiography Testing
06. Eddy current Testing

### Advanced Methods

01. Magnetic Flux Leakage Testing
02. Acoustic Emission Testing
03. Rope Testing
04. Neutron Radiographic Testing
05. Laser Testing
06. Thermo Grapy Testing
07. Vibration Analysis
08. Guided Wave Testing





## I. VISUAL INSPECTION

Visual inspection is earliest and widely used non destructive testing. The type of examination in which defect identification is possible by using human natural sensing organs like Eyes-Vision, Ear-Sound and Skin Touch can be known as visual inspection



### Advantages:

- Cheapness
- Portability
- Immediate result
- Minimum special skills
- Minimum part preparation
- Suitable only for surface which can be viewed
- Generally detect only larger defects
- Misinterpretation of cracks and scratches



## 2. LIQUID PENETRATE TESTING:

Penetrate inspection is a Nondestructive test to detect the defects which are open to surface in parts made of any Material like steels, Aluminum, Copper, Brass, Bronze, Plastic etc., based on capillary action.

### Advantages

- It is a very sensitive method, capable of finding extremely fine flaws
- It can be used on magnetic and non-magnetic metals, some plastics and glass
- Small objects, with awkward shapes, can be inspected
- A power supply is not needed for some methods of penetrant testing



## 3. MAGNETIC PARTICLE TESTING:

This is type of NDT method in which the defect identification is done by using magnet and magnetic particles based on magnetic flux leakage. This is applicable ferromagnetic materials.

### Advantages

- It is Quick and Relatively Uncomplicated
- It gives immediate indications of defects It shows surface and near surface defects, and these are the most serious ones as they concentrate stresses
- The method can be adapted for site or workshop use
- It is inexpensive compared to Radiography



#### OUR BRANCHES IN INDIA

• HYDERABAD  
• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

#### OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH



#### 4. RADIOGRAPHY TESTING

The kind of nondestructive evaluation technique in which material internal defect identification is possible by passing X-rays or Gamma rays through the test sample, by producing a sample internal structural image on a photographic plate can be known as Radiographic Testing or Industrial Radiography.

##### Advantages:

- No electrical or water supplies needed
- Equipment smaller and lighter
- More portable
- Equipment simpler and more robust
- More easily accessed
- Less scatter



#### 5. ULTRASONIC TESTING:

Ultrasonic testing is the type of NDE in which material internal defect identification is possible by sending high frequency sound waves (>20 KHz) through test component

##### Advantages:

- Internal defects can be detected and sized when a validated procedure is applied
- Thick specimens take no more time to examine than thin ones, assuming correct instrumentation set up
- Access to only one side of the component is needed



#### 6. EDDY CURRENT TESTING (ET)

Eddy-current testing is one of many electromagnetic testing methods used in nondestructive testing (NDT) making use of electromagnetic induction to detect and characterize surface and sub-surface flaws in conductive materials.

##### Advantages:

- Able to detect defects of 0.5mm in length under favorable conditions.
- The ability to detect defects in multi-layer structures (up to about 14 layers), without interference from the planar interfaces



## QA/QC (MECH/CIV/ELE)

Quality assurance and Quality control is one of the most job promising and spacious yet to be fully explored sector as far as a mechanical, civil, electrical aspirant is concerned. QA/QC is applicable in construction, production, manufacturing, oil & gas, petrochemical, power sectors & servicing industries. The course are framed in such a way that both fresher experience candidates. benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE.



## QA/QC PIPING

QC piping is a course which deals with quality in pipes, pipe line and components used in piping. This course is designed based on API 570, 510 & ASME SECTION-V,VIII, ASME B31.1 & ASME B31.3. Course duration will be 15 days. TUUV is conducting QC piping course consists of theory, practical sessions, Effective power point and video presentations, Quiz and Discussions on the topics. Benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE Accredited by UKAS (UK),



## WELDING:

QC welding is a course deals with the Quality in different welds. This course is introduced based on ASME BPVC Section-IX. This course consists content including welding terminology, welding symbols, inspection of welding and WPS & PQR, WQT etc.. Course duration should be 15 days. Benefitted in terms of industrial knowledge along with the international certification provided by TUV GLOBE, Accredited by UKAS (UK), in accordance with ISO 17024:2012



## CWIP 3.1/3.2:

RVS Globe conducting CWIP 3.1/3.2 Training courses consists of theory, Exam, effective power point and video presentations, quiz and discussions on the topics. CWIP 3.1&3.2 is a Certified welder inspector & Certified Senior welder inspector course Benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE, Accredited by UKAS (UK), in accordance with ISO 17024:2012



## API 510/570/653

RVS Globe conducting API 510/570/653 Training courses consists of theory, Exam, effective power point and video presentations, quiz and discussions on the topics. API 510/570/653 is a Certified pressure vessel inspector, certified piping inspector, certified storage tank inspector. Benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE, Accredited by UKAS (UK), in accordance with ISO 17024:2012



## CERTIFIED COATING INSPECTOR/PAINTING INSPECTOR

RVS Globe conducting CERTIFIED COATING INSPECTOR/ PAINTING INSPECTOR Training courses consists of theory, Exam, effective power point and video presentations, quiz and discussions on the topics. Certified Coating inspector & Certified Painting Inspector conducted under, UKAS (United Kingdom), As per ISO 17024:2012 Benefitted in terms of industrial knowledge along with the international certification provided RVS GLOBE, Accredited by UKAS (UK)



### OUR BRANCHES IN INDIA

• HYDERABAD  
• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

### OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH

# ELECTRICAL ENGINEERING COURSES

## 1. ELECTRICAL CAD

Electrical engineers light up our lives with their design solutions, AutoCAD electrical training courses enable students or professionals to learn manipulation and designing of electrical equipments and electronic products. students understanding this course primarily design circuits that electronic goods electrical systems are made up from

These course recommended for Professionals in Electrical Engineering and students pursuing their diploma, bachelor and master degree.

A same content as above attached photo graph



### COURSE OBJECTIVES

The AutoCAD Electrical course will focus on the overview of AutoCAD electrical with emphasis on naming conventions; the use of symbol and their libraries, generation, and insertion of PLC layout modules, and organization of PLC database files. The course will also teach the students about generating a bill of materials reporting, creating PLC I/O drawings from spreadsheets, wire numbering, and component tagging.

## 2. QA QC ELECTRICAL

This course is intended for upskilling a personnel in basic construction electrical procedures thus helping in assuring in production and installation activities project oriented training with practical sessions in the unique feature of this program.

There is a growing shortage of QC Inspection personnel primarily resulting from an aging workforce, as well as high personnel demand required during online and peak outage periods. Additionally, major projects, new plant construction, and completion of deferred plants have created an even more demanding need for qualified QC Inspectors.

### COURSE OBJECTIVES

The QA QC Electrical Course Will Focus On The Overview Of Quality Of The Electrical System On Quality System Design, Qa Qc Planning, Electrical Qc Plan, Electrical Qc Inspection And Test Plan, Applicable Codes And Specifications, Electrical System Technical Specification, Procurement & Expediting, Tool, Equipment & Calibration Testing, Electrical Construction Management, Inspection And Testing Procedure, Electrical Qa Qc Documents & Records



## 3. SOLAR POWER PLANT ENGINEERING

Solar power is the cleanest form of electricity generation and the future lies in Solar power. We at RVS Globe introduce the students to the emerging technologies in Solar power, government policies and also on the installation and commissioning of the solar power plant.

The solar electricity market is booming. The cumulative installed capacity of solar photovoltaic (PV) systems around the world passed the landmark figure of 75 gigawatt. Global shipments of PV cells and modules have been growing at an average annual rate of more than 35% for the past few years.



### COURSE OBJECTIVES

This Course Will Focus On The Overview Of Solar Power Plant Engineering Solar Photo-Voltaic Design, Installations & Commissioning, Tenders, Bidding, Contracts Management, Project Planning, Solar Pv – Operations & Maintenance, Troubleshooting, Emerging Solar Technologies & Applications



# CIVIL ENGINEERING COURSES



## 1. QA/QC CIVIL:

The program involves testing (Both, Destructive and Non Destructive) and inspection of land raw materials, manufactured goods etc., In the civil construction field to insure that it comply with quality and safety laws and industry standard. Benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE Accredited by **UKAS (UK)**, in accordance with ISO 17024:2012

### COURSE OBJECTIVE:

- General Quality Assurance and Quality Control Policy
- Quality Assurance and Quality Control Manager's Responsibilities
- Site Procedures
- Inspection And Testing
- Quality Control - Civil
- Inspection Plan
- Material Procurement and Storage
- Procurement Process
- Civil Materials Storage and Quality Control Plan
- Concrete Mixing and Testing
- Layout of the works



## 2. QUANTITY SURVEYING

The Quantity surveying course prepares Professional students for middle and top management employment in the construction, property development, as well as financial institutions and Government departments. TUUV offers the Best Training in Quantity surveying by providing well-equipped Laboratory and Experienced faculties who have years of work experience in the Respective fields. Benefitted in terms of industrial knowledge along with the international certification provided by TUV GLOBE Accredited by **UKAS (UK)**, in accordance with ISO 17024:2012

### COURSE OBJECTIVE:

The short and medium term objectives are to:

Create indigenous capacity at Makerere University for training of quantity surveyors;

Reduce the human resource gap in the quantity surveying profession;

Incorporate modern methods of measurement, computerized billing, and alternative construction

Improve the gender and generational imbalances in the profession.



## 3. CONCRETE NDT (CIVIL)

This course is designed for candidates wish to build a career in Civil NDT, civil supervisor & experienced civil engineering which involves the different concrete methods and it helps them in deeper understanding of the various processes involves. The theory sessions are complemented with practical sessions which are the major highlight of the program Benefitted in terms of industrial knowledge along with the international certification provided by RVS GLOBE Accredited by **UKAS (UK)**, in accordance with ISO 17024:2012

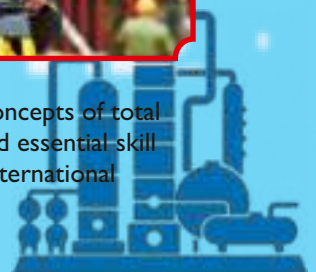
### COURSE OBJECTIVE

- Ultrasonic Pulse Velocity Testing
- Rebound Hammer Testing
- Rebar Locator
- Half Cell Potential Testing
- Infrared Thermography
- Radiographic Testing
- Carbonation and Chlorides Testing
- Pile Integrity Testing
- Coating thickness Measurements on Concrete



## 4. TOTAL STATION

This course teaches you advanced surveying terminology with total station. Theory lecture explain the concepts of total station working mechanism followed by practical exercise, which helps to gain practical understanding and essential skill sets required for present surveying industry. Benefitted in terms of industrial knowledge along with the international certification provided by TUV GLOBE Accredited by **UKAS (UK)**, in accordance with ISO 17024:2012



## SOFTWARE & AUTOMATION COURSES FOR ENGINEERING & NON ENGINEERING STUDENTS

### Python

Python Certification Training Course is globally recognized, vendor-neutral credential designed for IT professionals, programming specialists, and software developers. The Python certification validates skills and knowledge to assess and document Python programming skills. RVS globe offers a Python certification course in India with more than 50 fully-featured services from data centers globally.

### Django

The course will present security guidelines and considerations in Python(Django) web applications development. The participants will learn the basics of application security, how to enforce security on a python application based on Django framework, using Django libraries including authentication and authorization implementation and other security related issues.

### Cyber security

Cybersecurity is the protection of internet-connected systems, including hardware, software, and data from cyberattacks. It's imperative for organizations to protect information and other assets from cyber threats, which take many forms of Ransomware, Malware, Social Engineering & Phishing

### Machine learning

This Machine learning online & off line course offers an in-depth overview of machine learning Topics including working with real-time data, developing algorithms using supervised & unsupervised Learning, regression, classification, and time series modeling. Learn how to use python in this Machine learning certification training to draw predictions from data after completing the course Certification will be provided from **UKAS(UK)**

### Android

Android Course Overview The Goal of Android App Development Training course is to provide developers easy and complete understanding of the Android App Development with our Class Room Training. The Android Training course provides a series of sessions & Lab Assignments which introduce and explain Android features that are used to code, debug and deploy Mobile Applications

### Data Science

Basically used for apply critical analysis. It utilizes the potential and scope of Hadoop. It also helps fully in R programming and machine learning implementation. It is a blend of multiple technologies like data interface, algorithm. It helps to solve an analytical problem. Data Science provides a clear understanding of work in big data, analytical tool R. Also, provide the analyses big data. It gives the clear idea of understanding of data, transforming the data. Also, it helps is visualizing the data, exploratory analysis, understanding of null value. It used to impute the value with the help of different rules and logic.



## SAFETY:

RVS Globe is a professional international safety training organization, which is formed with the intent of providing quality hands-on training for safety professionals. Training being offered by RVS applied towards the Internationally Recognized occupational safety training and certifications from

### NEBOSH

- ➔ **NEBOSH IGC**
- ➔ **NEBOSH HSW**



### IOSH

- ➔ **IOSH MANAGING SAFELY**
- ➔ **IOSH WORKING SAFELY**



### OSHA

- ➔ **OSHA- 30 Hrs Construction safety**
- ➔ **OSHA-International Certificate in General Industry safety**



### SAFETY DIPLOMA COURSES

- ➔ **General Safety**
- ➔ **Construction Safety**
- ➔ **Health Safety Environment**
- ➔ **Industrial Safety**
- ➔ **Oil & Gas Safety**
- ➔ **Fire & Safety**
- ➔ **First Aid**



## IOSH

IOSH Managing Safety course is for managers and supervisors in any sector, and any organization. It's designed to get managers up to speed on the practical actions they need to take to handle health and safety in the teams.

### Course Benefits:

What they need to know – and are perhaps reluctant to learn about– in a refreshingly informal way. Managing Safely won't turn delegates into safety experts – but it will give them the knowledge and tools to tackle the health and safety issues they're responsible for. Importantly, it brings home just why health and safety is such an essential part of their job.



## NEBOSH Certification

On successful completion of theory and practical examinations candidate will receive International General Certificate from NEBOSH.

Acceptance of NEBOSH International General Certificate

This is one of the most highly demanded entry level qualification for safety professional in UK & Europe and Middle-East. This for those who are seeking a new career in health and safety and those in the profession who wants to top up with internationally recognized certification to enhance their employability in MNC.

In recent years, Indian companies have been asking this qualification in addition to qualification recognized under the Factories Act and Rules because of their global presence and joint venture with foreign companies.



## FIRE & SAFETY

### About Course

This course make a person competent by imparting knowledge and skills essential for job roles motioned below .All courses and certifications are recognized and accepted internationally.

Who needs this qualification?

This qualification is aimed at people who want to build their career in occupational health and safety ,Fire Fighting / Fire safety this gives solid foundation in the field of Occupational Safety and health.



## HSE (Health safety Environment)

### About Course:

This course make a person competent by imparting knowledge and skills essential for job roles motioned below .All courses and certifications are recognized and accepted internationally.

Who needs this qualification?

This qualification is aimed at people who want to build their career in Environmental management occupational health and safety , Fire safety. this gives solid foundation in the field of Occupational Safety and health.

### Job Roles

- Environmental officer, Fire Water
- Fire watch
- Fire warden
- Fire Marshall
- Hole watch
- Safety Watch
- Safety Inspector
- Safety Engineer
- Safety Coordinator
- Safety Manager



### OUR BRANCHES IN INDIA

• HYDERABAD

• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

### OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH





## CONSTRUCTION SAFETY

### About Course:

This course make a person competent by imparting knowledge and skills essential for job roles motioned below in the field of construction .All courses and certifications are recognized and accepted internationally.

Who needs this qualification

This qualification is aimed at people who want to build their career in occupational health and safety ,in construction this gives solid foundation in the field of Construction Safety and health.

### Job Roles:

- Hole watch
- Safety Watch
- Safety Inspector
- Safety Engineer
- Safety Coordinator
- Safety Manager Etc



## INDUSTRIAL SAFETY

### About Course:

This course make a person competent by imparting knowledge and skills essential for job roles motioned below .All courses and certifications are recognized and accepted internationally.

Who needs this qualification

This qualification is aimed at people who want to build their career in Industrial health and safety ,Fire Fighting / Fire safety this gives solid foundation in the field of industrial I Safety and health.

### Job Roles

- Fire watch
- Fire warden
- Fire Marshall
- Hole watch
- Safety Watch
- Safety Inspector
- Safety Engineer
- Safety Coordinator
- Safety Manager





## OIL AND GAS SAFETY

### About Course

This course make a person competent by imparting knowledge and skills essential for job roles motioned below .All courses and certifications are recognized and accepted internationally.

Who needs this qualification

This qualification is aimed at people who want to build their career in Oil and gas health and safety , Fire safety. this gives solid foundation in the field of Oil and Gas Safety and health.

### Job Roles:

- Environmental officer
- Fire watch
- Fire warden
- Fire Marshall
- Hole watch
- Safety Watch
- Safety Inspector
- Safety Engineer
- Safety Coordinator
- Safety Manager



#### OUR BRANCHES IN INDIA

• HYDERABAD

• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

#### OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH



## **MANPOWER SUPPLY**

### **1. ASNT NDT LEVEL II INSPECTORS / TECHNICIANS**

- **NDT Multi Technicians**
- **NDT Inspectors**
- **NDT Inspection Engineers**

### **2. ASNT LEVEL III ENGINEERS**

### **3. AWS/CSWIP WELDING INSPECTORS**

### **4. API PLANT INSPECTORS**

- **510 INSPECTORS**
- **570 INSPECTORS**
- **580 INSPECTORS**
- **571 INSPECTORS**
- **653 INSPECTORS**

### **5. INSPECTION ENGINEERS**

### **6. SITE ENGINEERS(CIVIL/MECHANICAL/ELECTRICAL)**

### **8. BARC CERTIFIED RADIOGRAPHERS**

### **9. BARC CERTIFIED SITE INCHARGES**

### **10. QA/QC ENGINEERS**

### **11. WELDING ENGINEERS**

### **12. SAFETY ENGINEERS / OFFICERS**

### **13. FRESH DIPLOMA / B.Tech ENGINEERS**

### **14. ADVANCED NDT INSPECTORS**

### **15. DESIGN ENGINEERS**

- **CAD ENGINEERS**
- **CATIA ENGINEERS**
- **UNI GRAPHICS ENGINEERS**
- **SOLID ENGINEERS**
- **STAAD PRO ENGINEERS**

### **16. QA/QC CIVIL ENGINEERS**

### **17. QUANTITY SURVEYOR ENGINEERS**

### **18. CIVIL NDT ENGINEERS**

### **19. CIVIL SURVEYORS**

### **20. QA/QC ELECTRICAL ENGINEERS**

### **21. ALL DOMAINS SOFTWARE ENGINEERS**

### **22. ISO AUDITORS**

### **23. WELDERS/FITTERS/TURNERS/RIGGERS**



## PLACEMENT TRACK RECORD:

S.No.	Companies To Which Manpower Supplied	Nature of Job	No of Candidates Placed
1.	Power Mech Projects Ltd	NDT Inspectors QA/QC Engineers	11
2.	Megha Engineering India Ltd	QC Engineers	10
3.	Cenereg Global Tools	QC Engineers	06
4.	Rachamalla Forging Pvt Ltd	Production Engineer	05
5.	Sievert International (Oman,UAE,Dubai)	NDT Technicians	40
6.	SN Engineering Pvt Ltd	QA/QC Engineers	06
7.	Likitha Construction Pvt Ltd	QA/QC Inspectors	09
8.	Baba Inspection&technical Services	NDT Technician	25
9.	Vizag Vessel Project Ltd	QC Engineers	16
10.	HPCL ,vishakaptnam	NDT Technician	15
11.	HPCL,rajasthan	NDT Technician	15
12.	Larsen & Toubro Ltd	Engineer	06
13.	Isotech Services	NDT Inspectors	05
14.	Vasantha Tool Crafts Pvt Ltd	Design Engineers	08
15.	Axis Inspection Services	NDT Technician	12
16.	KNPC Khuwait	NDT Inspectors	20
17.	Deccan Alloys Pvt Ltd	NDT Technicians Production Engineers	08
18.	GS Alloys Pvt Ltd	NDT Technicians	05
19.	Quality Profile Pvt. Ltd	QC Engineers	07
20.	Dhakshin Foundry Pvt Ltd	Engineer	05
21.	Design Tech	Design Engineers	05
22.	Cyient	Design Engineers	05
23.	Xtech Pvt Ltd	NDT Technician	06
24.	Ixar Pvt Ltd (mumbai,oman)	NDT Inspectors	10
25.	Yuken Indial Ltd	QA/QC Engineers	05
26.	Nagarjuna Construction Company	Engineer	05
27.	KK Machinery & Services Pvt Ltd	GET	05
28.	NDTS Pvt Ltd	NDT Inspection Engineer	07
29.	Training Constancy Inspection Services Pvt Ltd	NDT Inspection Engineer	10



# CLIENTS



## OUR BRANCHES IN INDIA

• HYDERABAD  
• VISAKHAPATNAM • BHUBANESWAR  
• HARYANA • GULBARGA • CHENNAI • NEPAL

## OUR BRANCHES IN OVERSEAS

• U.S.A • UK • SINGAPORE • MALAYSIA  
• SAUDI ARABIA • BANGLADESH





## RVS Quality Certifications Pvt. Ltd.

8-3-214/2/B/5, Srinivasa Colony west,  
Kruthunga Restaurant lane, Ameerpet, Hyderabad - 500038

+91 97011 13344, 91003 61400

info@rvsglobe.com

www.rvsglobe.com

