

Process Technology Initial Assessment is a selection and recruitment tool for applicants seeking a career in Process Technology or as a Laboratory Technician.

This assessment which was developed in conjunction with TTE Training Ltd. It seeks to confirm an applicants ability to undertake a Advanced or Higher Apprenticeship or HNC/Foundation Degree.

It not only identifies strengths and weaknesses in Literacy, Numeracy and Problem Solving but **also** examines vocational aptitude towards this career.



## **Subject covered in the Assessment**

Mechanical Reasoning - Confirms ability to understand basic mechanical principles of motion, direction, and applied forces.

Understanding Electrical Principles – Confirms ability to understand electrical and electronic principles of voltage and current

Spatial Awareness – Confirms ability to visualise two and three-dimensional shapes, which have been rotated, or mirror imaged

Principles of Measurement – Confirms ability to understand units and principles of measurement

Literacy - Confirms strengths and weaknesses

Advanced Numeracy - Confirms strengths and weaknesses

Problem Solving - Ability to understand and solve problems

Chemistry - Confirms knowledge and understanding in this subject



## **This assessment consists of -**

66 Multi-Choice Questions and 60 minutes to complete

Questions selected in a random order from the 8 subject areas above

## **The assessor can view -**

Results available immediately with overall performance recommendations

Results can be downloaded, printed or saved

A question by question breakdown allowing for effective feedback

A full audit trail record of all completed assessments

## **The system allows -**

Assessments to be completed anywhere with internet access

Secure password entry

Multiple Assessors with the same or different passwords

## **Product Demonstration**

View Process Technology Initial Assessment - Free

Our Online demonstration will enable you to evaluate the assessment

Complete the Website **Contact Us Form** OR

Telephone us 01202-640369

