

Infrastructure & Engineering

Course Name

DfR Design for Reliability - Advanced Courses: Reliability and Availability (FT)

Course Description

The focus of this course is to increase understanding of reliability calculation by the use of MTBF calculations, Duane plots, fault trees and creating a reliability growth prediction

Audience

Predominantly: a) Personnel at Band 4 and above within NR across engineering, procurement, Supplier Quality Assurance (SQA), quality, reliability and product acceptance. b) Supplier engineering, quality and reliability staff

Duration: 3 Day(s) **Class Size:** 24

Competence Name Awarded**Competence Awarded****Course Code****Prerequisite Name****Prerequisite Short Code****Skills Assessment Scheme Regime****Course Type**

Face to Face

Download Date: 23/11/2024