



CERTIFICATE COURSE IN AEROSPACE TECHNICAL PUBLICATION TRAINING

Technical Publication Training: Overvirew

The growing demand for Aerospace technical publications and the volume of business outsourced to India are at over whelming pace. There is a dearth of resources with good level of expertise to demonstrate these skills to meet the customer requirements. There is a substantial space between the required and available resources for the future. Great amount of time and effort is being spent by the IT and aerospace firms on these engineers to identify, train and mentor for the complex requirements of aerospace technical publications. Structured a job specific training program, where aircraft maintenance engineers are trained and mentored for aerospace technical publications and projected to the companies with requirement

Why - AVIOTRIX ?

Aviotrix offers a best in class structured aerospace technical publication training for candidates to meet the requirements of the companies with highly experienced domain experts who have 5 to 10 years of working experience on various systems of aircrafts and engines. Aviotrix also provides support for the trained candidates to be placed in the organizations.

Services

Aerospace Technical Publication is a booming industry in the field of aerospace. A career to invest ones technical knowledge and the zest for aerospace engineering is rightly available in this domain. We at Aviotrix are here to promise you to rightly train and guide to capture a successful career in Aerospace Technical Publication and Design Domain. Technical Publication Services comply with ATA100, ATA iSpec2200, S1000D, ASD STE (Simplified Technical English). Technical Publications Services include creation, revision and maintenance of

- Aircraft Maintenance Manual (AMM)
- Component Maintenance Manual (CMM)
- Cleaning, Inspection and Repair (CIR) Manual
- Engine Overhaul Manual (OHM)
- Engine Maintenance Manual (EMM)
- Engineering Drawing Analysis
- Illustrated Parts Catalogue/List (IPC/IPL)
- Service Bulletins (SB)
- Structural Repair Manual (SRM)
- Training Manuals
- Pilot/Flight Manual
- Acceptance Test Procedures

Training:

We provideAerospace Technical Publication Training for:

- Aircraft Maintenance Engineers in
 - Mechanical Aircraft and Engine Systems
 - Avionics Elect. Inst. and Radio navigation
- Bachelors Degree in Aeronautical engineering

Training Modules:

The Training module covers 150+ hours (weekends) of sessions including TechPubs workflow process and hands-on implementation. The module can be customized to meet the project requirements of an organization. The training also includes knowle

Share our passion and the rewards of our quest for innovation with a purpose: extraordinary products, services and solutions that all spring from our unique view of the world.

This is service provided to the trainees of Aviotrix under Student Training Program. We keep our trainees updated with opportunities with various organization.

- This program includes, Softskills, Corporate grooming, Industry etiquettes.
- Practical work assignments to meet the company job requirement.
- Even after employment continued mentoring is provided to the aluminies.

Authoring Tools:

- Arbortext Editor
- Adobe Frame Maker

Illustration Tools:

- IsoDraw
- AutoCAD

Training Infrastructure:

- Interactive Learning at Learners convenience.
- Industry Savvy Trainers.
- Learn right from your place.
- Customized curriculum
- 24/7 system access
- Highly Affordable Courses
- Support after Training
 - a) Resume Preparation
 - b) Certification Guidance

About Us:

The teams are composed of highly experienced domain experts who have 5 to 10 years of working experience on various systems of aircraft and engine. These domain experts are internally trained on the customer specific tools and processes to produce the high quality technical publication documentation. Domain expertise and multiple skills of our trained personnel help us to meet the stringent technical documentation needs of our customers.

We provide high quality training for the candidates to meet the requirements of the companies. A candidate after the successful completion of the training, will be capable of analyzing the Engineering Drawing, ability to create/revise the technical manuals and also the ability to work with the standard that are followed in aerospace technical publication industry. We also provide guaranteed support for the candidates for the placement after the successful completion of the training.

Our teams are capable of using the CAD data to produce high quality and low cost technical content (illustrations) to suit the customer needs. We also transform the legacy data from different formats through a low cost and highly efficient process, and offer the output in a variety of electronic forms like XML, SGML, Frame Maker and Word conforming to the international standards like ATA 100, ATA iSpec 2200, S1000D etc.

We also rewrite the content as per the Simplified Technical English (ASD-STE-100) standards to bring in the uniformity in the content.



#101, Prestige Court, 3rd Floor, Wing. 302,

K H Road, Bangalore - 560027

Contact: +91 9738 92 7726 / +91 80 4125 3833

Email: contact@aviotrix.com

www.aviotrix.com