Course Details

<u>Airbus A319/A320/A321 (IAE V2500) B1/B2 Combined Theoretical Type</u> Course

Electrical, Avionic, Airframe & Powerplant Systems - ATA Spec 104, Level 3

Duration:25 Days

Target Group: Part-66 Category B1, B2 and B1/B2 Engineers or other Maintenance staff

Language: English. Student must have the ability to read, write and communicate at afunctional level in the English language.

Course Location: Hindustan Institute of Engineering Technology in Chennai, India or at customer site.

Description: This EASA approved course is compliant with EASA Commission Regulation (EC) No 1321/2014. This course provides theoretical ATA Spec 104, Level 3knowledge for all systems. The course includes system description and operation, any unique maintenance practices, test procedures and noteworthyadjustments along with component location required by Part-66 certifying staff.

General:Examinations are closed book multiple choice format with a passing grade of 75% and will be conducted throughout the course. Students will receive an **EASA Part-147 Theoretical Certificate of Recognition** upon successful completion of the course.

Airbus A319/A320/A321 (IAE V2500) B1/B2 Combined Practical Course

Electrical, Avionic, Airframe & Powerplant Systems – ATA Spec 104, Level 3

Duration:10 Days

Target Group: Part-66 Category B1, B2 and B1/B2 Engineers or other Maintenance staff

Language: English. Student must have the ability to read, write and communicate at afunctional level in the English language.

Course Location: HIET Practical Training locations or customer site.

Prerequisite: Maintenance staff must have completed the theoretical training of the aircrafttype.

Description: This EASA approved course is compliant with EASA Commission (EC) No1321/2014. This course provides practical experiences and competencies totroubleshoot and perform maintenance tasks. Engineers will work withvarious aircraft manuals and other documentation to ensure the safe performance of maintenance, inspections and routine work. The Engineerwill obtain the knowledge and skills required to perform the tasks correctly using special tools and/or

equipment as required and will be knowledgeablein the correct use of technical literature and documentation.

General: Practical assessment must be completed successfully as well as successful completion of the Practical Checklist as per requirements. Students will receive an **EASA Part-147 Practical Certificate of Recognition** upon successful Completion of the course.

Contact: For further information about this course, please contact:

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