

## AI Engineering Services Limited

(Personnel Department, A-320 Avionics Complex, IGI Airport Terminal-II,  
New Delhi – 110037)



### CORRIGENDUM

#### **Sub: Corrigendum to the advertisement for Aircraft Technician 2024**

This Corrigendum is issued to the advertisement No: AIESL/NR/HR/ Dated: 07.02.2024 for recruitment of Aircraft Technician in different trades on FTE basis.

1. “In Point No. 1 & 2 under Details of Eligibility and Experience (As on 01.02.2024) for the post of Aircraft Technician in different trades in the experience column, ongoing Apprenticeship training under the Apprenticeship Act will not be considered part of experience.
2. “ Point No. 3 & 4 may be read with followings details:

S.no	Post	Eligibility Criteria	Experience
03.	Technician -Fitter/Sheet Metal -Carpenter -Upholstery -Welder	ITI in concerned trade, recognized by Central/State Government OR NCVT in applicable trade.  B.Sc (Physics) OR Diploma in Mechanical/Electrical/Electronic Engineering OR BE(B. Tech) in Mechanical/ Electrical/ Electronic Engineering.	Two Years in relevant Trade in industry (inclusive of experience prior to NCVT) OR One Year experience in Aviation (Inclusive of experience prior to NCVT).
04.	Technician -X-Ray /NDT	ITI in concerned trade, recognized by Central/State Government OR NCVT in applicable trade.  B.Sc (Physics) OR Diploma in Mechanical/Electrical/Electronic Engineering OR BE(B. Tech) in Mechanical/ Electrical/ Electronic Engineering.	Two Years in relevant Trade in industry (inclusive of experience prior to NCVT) OR One Year experience in Aviation (Inclusive of experience prior to NCVT).

3. AI Engineering Services Ltd invites the application fulfilling the eligibility criteria as on 01.02.2024.
4. “Last date for submitting the online application form for the post of Aircraft Technician for all trades is 26<sup>th</sup> February 2024 (26.02.2024) .
5. Separate column of “Graduation” is not provided in the google form, therefore Graduation details if any is to be mentioned under point 10 in the form.