



Council of Scientific and Industrial Research
NATIONAL AEROSPACE LABORATORIES
Bengaluru - 560 017.

No. A12024/12/2025-Rectt.

14.01.2026

Advt. No.01/2026/PS

WALK-IN-INTERVIEW FOR AIRCRAFT FUSELAGE JIG DESIGN

CSIR-National Aerospace Laboratories (NAL), Bengaluru under the aegis of Council of Scientific & Industrial Research (CSIR), New Delhi, desires to engage Specialists on purely temporary basis on contract for a period of Six months on payment of a monthly remuneration. The qualification and other details are as per **Annexure-I**.

Selection Procedure:

The specialists will be selected on the basis of performance in "Walk-in-Interview".

Interested and eligible candidates should **report at 09:00 AM on 22.01.2026 (Thursday) in RAB Meeting Complex, CSIR-National Aerospace Laboratories, P.B.No.1779, HAL Airport Road, Kodihalli, Bengaluru — 560 017 (Karnataka)** along with duly filled in application in the prescribed proforma (appended) and submit the same at the time of Interview. Self-attested photocopies of all certificates in support of age, educational qualification, experience etc. along with the original certificates must be brought for verification at the time of walk-in-interview. Candidates reaching after 10:00 AM will not be entertained.

GENERAL:

1. The above position is purely temporary on Contract basis. Candidates engaged in this position will not have any right implicit or explicit for consideration for regularization / absorption against any CSIR-NAL post(s).
2. Termination of Service: The engagement may be terminated at any time by CSIR-NAL without assigning any reasons by giving a notice of 30 days. In case, the candidate desires to leave the contract, he/she has to serve the notice period of one month which can be curtailed/extended at the discretion of the Competent Authority.
3. The date for determining age/qualification and experience shall be the date of the walk in interview.
4. No TA/DA will be paid to the candidates for attending the walk-in interview or for joining, if selected.
5. Confidentiality of data, information and documents: The information, data and documents related to the work shall remain confidential. No one shall utilize or publish or disclose to a third party, any part of the data or statistics or proceedings or information collected for the purpose of this assignment or during the course of assignment for the office, without the express written consent of the office. The specialists are bound to hand over the entire set of records to the office before the expiry of the contract.
6. Conflict of Interest: The specialists, shall not represent or give opinion or advice to others in any matter which is averse to the interest of CSIR-NAL.

7. Canvassing in any form and/or bringing any political influence or otherwise will be treated as a disqualification for the above position.
8. The engagement of specialist is subject to the terms and conditions issued by CSIR-NAL in this regard from time to time. For all intent and purposes, the services of the specialist will be under administrative control of the Director, CSIR-NAL.
9. The decision of the Director, CSIR-NAL in all matters relating to eligibility, acceptance or rejection of applications and mode of selection will be final and binding on the candidates.

10. The duration of engagement may be extended on need basis.

11. The selected specialists will form a team and work under direct supervision of CSIR-NAL.

12. Upper age limit is 65 years.

For any updation/information regarding this advertisement, please visit our official website www.nal.res.in.

INTERIM ENQUIRIES WILL NOT BE ATTENDED TO.

Sd/-
Sr. Controller of Administration

**Council of Scientific and Industrial Research
NATIONAL AEROSPACE LABORATORIES (NAL)
Bengaluru -560017**

Application Form

Advertisement No.		1/2026/PS				Please affix passport size attested photograph
Post Code applied for						
Name in full (Block Letter)						
Father's Name						
Date of Birth						
Nationality						
Religion						
Whether belongs to UR/OBC/EWS/SC/ST/PH						
Complete residential Address with PIN code. Phone number/Mobile No. Email id						
AADHAR No.						
Educational Qualification in chronological order from 10th standard onwards.						
Exam Passed	University/institution/Board		Year of Passing	Subjects	Marks %	Division/Class
Name and address of Employer/Institution		period		Designation of post held and scale of pay		Nature of work and level of responsibilities.
		From	To			

Additional relevant information, if any, in support of your suitability for the said engagement, attach a separate sheet, if necessary	
Details of Enclosures	1. Educational Qualification
	2. Experience
	3. Any other relevant documents
Details of close relative employed in CSIR-NAL	

Undertaking / Declaration: -

I hereby declare that all the statements & information made in the application are correct and complete to the best of my knowledge & belief and nothing has been concealed/distorted. In the event of any statements & information being found false or incorrect at any time, action may be taken against me and I shall abide by the decision of authority. My engagement shall be liable to be summarily terminated without notice/compensation.

(Signature of Candidate)

Name_____

Place _____

Date:_____

Annexure-I

Post Code	Manpower	Nos.	Duration	Remuneration in INR	Qualification	Experience	Work Scope
S-02	Specialist Jig - Detail Designer	3	6 months	85000 (Consolidated)	BE/B.Tech. in tool design/production/ mechanical/engineering with minimum 10 years of experience in detail design of jig fixtures, GHE/GSE,ICY gauges OR Diploma in Mechanical/Tool Design with minimum 15 years of Experience	Experience in aircraft detail tooling design for aircraft structural major assemblies. Specialists have worked towards design and drawing release of tooling	Generation of detail tooling schemes, detail design for major assembly of airframe. GSE/GHE design and support towards fabrication
S-03	Specialist internal tooling designer	1	6 months	85000 (Consolidated)	BE/B.Tech. in tool design/production/ mechanical/engineering with minimum 10 years of experience in detail design of internal tooling, jig fixtures, GHE/GSE,ICY gauges OR Diploma in Mechanical/Tool Design with minimum 15 years of Experience	Experience in aircraft tooling design for aircraft structural major assemblies. Specialists have worked towards end to end execution of airframe tooling from design to manufacturing, inspection and commissioning	Generation of tooling design schemes for major assembly of airframe. GSE/GHE design and support towards fabrication