

No. V(A)/15/05/Rectt./NTRO/2021- 15705
Government of India
National Technical Research Organisation
Block-III, Old JNU Campus, New Delhi-110067

Dated, the 24th December 2021

Subject: Filling up of vacancies in the grade of Senior Aviator in NTRO.

The undersigned is directed to forward herewith a Recruitment Notice inviting applications to fill up vacancies in the grade of **Senior Aviator** in Level -12 of the Pay Matrix in National Technical Research Organisation.

2. It is requested that this recruitment notice may please be widely circulated amongst the eligible officers of your Organization/Department. The applications duly filled by willing and eligible officers in prescribed proforma (**Annexure-I**) with Certification by Employer/Cadre Controlling Authority (**Annexure-II**) may be forwarded through proper channel along with attested photocopies of APARs for the last 05 years so as to reach on the following address: -

Deputy Director (R)
National Technical Research Organisation
Block-III, Old JNU Campus
New Delhi - 110067

3. It is stated that incomplete applications and/or those received late and/or not accompanied by supporting certificates/documents in support of qualification and experience claimed by the candidates would not be processed for determining the eligibility of the candidates for the selection. No correspondence in this regard would be entertained.

4. The last date of receipt of applications is 30 days from the date of issue of this advertisement. This recruitment notice is also being uploaded in the website **ntro.gov.in**. The extension for last date of receipt of application, if any, will be notified/uploaded in the said website.

Encl: As above.


Deputy Director (R)

Distribution: As per list enclosed.

RECRUITMENT NOTICE
NATIONAL TECHNICAL RESEARCH ORGANISATION

Applications are invited from officers of the Central Government to fill up the following vacancies in National Technical Research Organisation on the mode of induction mentioned against each: -

SI No	Name of the post & Level in the Pay Matrix #	No. of Vacancies*	Mode of Induction
(i)	Senior Aviator (Level-12 of the Pay Matrix)	(07) Seven	By Deputation @

* Subject to increase/decrease.

@ Including 01 (one) anticipated vacancy to be filled by Deputation/Absorption (For Ex-Serviceman: Deputation/Re-employment) basis.

In addition, Special Allowance @ 20% of Basic Pay will be admissible. However, no Deputation Duty Allowance will be paid.

2. The essential eligibility conditions for the aforementioned post are as under: -

(a) Officers of the Central Government:

(i) Holding analogous post (Wing Commander in IAF or equivalent rank in the Indian Army/ Indian Navy/ CAPFs) on regular basis; **and**

(b) Possessing the following educational qualification and experience:

(i) Bachelor's degree from a recognised University or equivalent facilitated by Defence Academy (s); **and**

(ii) having experience of working as External Pilot/ Internal Pilot/Observer (Image Interpreter/System Engineer/Special Payload Operator) or in related areas on tactical/strategic Unmanned aerial vehicles (UAVs), having flying/ operating experience for 150 hours or Corps of Engineers/Signals/EME in Army or equivalent Engineering/Technical branch in Navy and Indian Air Force.

Note-1: Candidates may be required to qualify such tests as may be prescribed to assess their knowledge of system.

Note-2: The Departmental Officers in the feeder category who are in the direct line of promotion shall not be eligible for consideration for appointment on deputation. Similarly, the deputationist shall not be eligible for consideration for appointment by promotion.

Note-3: Period of deputation including the period of deputation in another ex-cadre post held immediately preceding this appointment in the same or some other organization/ department of the Central Government shall ordinarily not exceed four years.

Note-4: The maximum age limit for appointment on deputation shall be not exceeding fifty-six years as on the closing date of receipt of application.

Cont'd...P/2

