

VACANCY NOTICE TECHNICAL RESEARCH ASSISTANT AT CENJOWS (OPEN ONLY TO RESIDENT INDIAN NATIONALS)

The CV must include the following details: -

- (a) Name.
- (b) Father's/ Mother's Name.
- (c) Residential Address.
- (d) Mobile No and Aadhar No.
- (e) E-mail details.
- (f) LinkedIn profile reference if such a profile exists.
- (g) Availability of Laptop.
- (h) Typing Speed
- (j) Educational qualifications (B Tech or equivalent is

mandatory) - Attach proof.

- (k) Important courses (only in case of defence veterans).
- (I) Exposure in similar organisations, if any.
- (m) Availability of Passport -Yes/No. Passport Number if the answer is Yes.
- (n) Visit details to foreign countries in the last three years
- (01 Mar 22 30 Apr 25).
- (o) Any other details including higher qualifications/exposures.

Remuneration will be Rs 30,000/- per month.

Received applications will be scrutinised and shortlisted candidates will be interviewed 'online' and/or 'offline' as per the requirement.

The Application should be emailed to cenjows@cenjows.in with a copy to dg@cenjows.in by 15 Jun 2025.

LAST DATE OF APPLICATION 15 JUN 2025



VACANCY NOTICE TECHNICAL RESEARCH ASSISTANT AT CENJOWS (OPEN ONLY TO RESIDENT INDIAN NATIONALS)

We are seeking a Technical Research Assistant to join our dynamic team engaged in advanced research in national security and strategic technologies.

Interested applicants must meet the following QR:

- (a) Bachelor of Technology (B.Tech) or equivalent in a relevant field.
- (b) Keen interest in research and analytical work.
- (c) Understanding of cyber security concepts will be preferred.

(d) Proven ability to extract, process, and synthesize open-source technical information.

(e) Prior experience in a similar role or in defence/strategic research will be preferred.

(f) Proficiency in written and verbal communication.

(g) Proficiency in using research tools and data visualization platforms.

(h) Ability to work independently and in collaborative environments.

(j) Conduct in-depth open-source research on technical and cyber security-related subjects.

(k) Extract, collate, and analyse publicly available technical data from internet and open-source platforms.

(I) Assist in preparing technical reports, policy briefs, and research papers.

(m) Support ongoing projects in the domain of cyber security, defence technology, and emerging threats.