भारत सरकार, रक्षा मंत्रालय/Govt. of India, Ministry Of Defence

रक्षा अनुसंधान एवं विकास संगठन (डीआरडीओ)

Defence R&D Organisation (DRDO) डीआरडीओ - युवा वैज्ञानिक प्रयोगशाला (सीटी)

DRDO Young Scientist Laboratory (CT)

पंचम तल, आईआईटीएम रीसर्च पार्क/5th Floor, IITM Research Park तरमणी, चेन्नई-600113/Taramani, Chennai-600113 INDIA

दूरभाष : 044-22548200 फैक्स : 044-22548220/Phone: 044-22548200 FAX: 044-22548220

ई-मेल : director@dysl-ct.drdo.in/e-mail: director@dysl-ct.drdo.in

Advertisement for the selection of Junior Research Fellowship (JRF)

1. DRDO Young Scientist Laboratory- Cognitive technology is constituted of young scientists to do extensive research and development in the cognitive radio, cognitive radar and cognitive surveillance fields. The lab has association of eminent Institutes like, IIT, Central & State Universities and other leading academic institutions. Lab invites applications from candidates having strong desire to pursue research in the area of innovative technology and possessing qualifications as under, for the position of Junior Research Fellowship (JRF). Initially, the fellowships shall be for a period of two years (which can be extendable for further two years as per rules in force). The Competent Authority shall operate a panel of selected candidates for filling up the positions from both existing and likely to arise in the future as well, in the order of

merit/discipline for a period of one year from the date of declaration of panel list.

100	Title of	Minimum eligibility Criteria	Desirable Qualification	No. of
NO.	Fellow- ship		Qualification	vacanci- es
1	JRF	B.E/B.Tech Degree in Computer Science/Computer Engineering/ Information Science in first division from AICTE accredited Institute/University with CSIR-UGC (NET) / GATE qualification (OR) Post Graduate degree in professional course (ME/M.Tech) in Computer Science/Computer Engineering/Information Science in 1st Division both at Graduate & Post Graduate level and both from AICTE accredited institute/ University.	a) Proficiency in design and analysis of algorithms b) Having excellent programming skills in C C++, Python, and HMI development. c) Experience in utilizing open-source system development framework d) Knowledge of Major Machine Learning Algorithm.	02
2	JRF	B.E/B.Tech Degree in Electrical/Electronics/Tele- communication/instrumentation Engg. in first division from AICTE	a) Proficiency inCommunication and DSP algorithms.b) Having knowledge of	02

with qual (OF ME Ele con Eng and	redited institute/University CSIR-UGC (NET)/GATE dification R) /M. Tech Degree in ctrical/Electronics/Tele- nmunication/instrumentation gg. in 1st Division both at duate & Post Graduate level both from AICTE accredited titute/University.	working in embedded system and design. c) Exposure to Cognitive Technologies.	
----------------------------------	---	---	--

- Uppar age limit: 28 years as on the last date of receipt of application. The upper age limit shall be relaxable to candidates from SC, ST and OBC(NCL)category as per Govt. rules in vogue.
- **2. Emolument:** Stipend of Rs.31000/- per month plus HRA as applicable.
- 3. The detailed advertisement with application form and other specimen formats are available in the website www.drdo.gov.in (> What's New > Application for the post of JRF at DYSL-CT, Chennai). Interested candidates can also obtain the application form and other details through email: director@dysl-ct-drdo.in
- 4. The duly filled-in application and self-attested copies of educational qualifications and experience should reach:

The Director,
DRDO Young Scientist Laboratory-Cognitive Technology

Defence Research and Development Organisation(DRDO)
5th Floor, IITM Research Park
Kanagam Road, Taramani
Chennai-600113

within 30 days from the date of publication of the advertisement in Employment News. The envelope containing application should be super scribed "Application for JRF" at the top left corner. In addition, they may send a soft copy of the application to director@dysl-ct.drdo.in.

- 5. Mode of selection shall be by Interview. The Date, time, venue and mode of interview will be intimated to the shortlisted candidates by post and email.
- 6. Candidates working in Govt/Public Sector Undertaking/Autonomous Bodies should apply through proper channel. They are required to submit a signed declaration (Annexure 'II') to the extent that they have informed their Cadre Controlling Authority (CCA) about their application for the fellowship in DRDO and required to produce a "No Objection Certificate" from their CCA as per Annexure III at the time of interview.
- 7. The Offer of fellowship is purely of temporary in nature for a limited period as per rules in vogue and does not confer any right for absorption in DRDO.
- 8. Those who were already awarded JRF position in any of the DRDO Laboratories/centers earlier, are not eligible to apply again.
- Candidate need to attach the proof of CGPA to percentage conversion formula from the University/Institution along with the application form.

(for DIRECTOR, DYSL-CT, Chennai)