दूरआष: 080 2201 7711/7709 Phone :080 2201 7711/7709

फ़ैक्स: (०८०) २२३४२४४४ Fax : (080) 2234 2444

E-mail: accounts.dysl-ai@gov.in



भारतसरकार, रक्षामंत्रालय

Government of India, Ministry of Defence, रक्षा अनुसंधान और विकास संगठन Defence Research & Development Organisation डीआरडीओ युवा वैज्ञानिक प्रयोगशाला, कृत्रिमबुद्धिमत्ता DRDO Young Scientist Lab-Artificial Intelligence डॉ राजा रमन्ना कॉम्प्लेक्स, Dr. Paia Ramanna Complex, Pai Bhayan Circle

Dr. Raja Ramanna Complex, Raj Bhavan Circle हाईग्राउंड्स, बेंगलुरू-७६०००१,भारत High Grounds, Bengaluru-560001, INDIA

Ref. No.: DYSL-AI/JRF/HR/2023-24/02 DATE: 17th Jan 2024 Advertisement for the Award of Junior Research Fellowship (JRF)

DRDO Young Scientist Laboratory- Artificial Intelligence (DYSL-AI) is composed of young scientists who work towards research and development in the field of Artificial Intelligence. DRDO Young Scientist Laboratory-Artificial Intelligence (DYSL-AI) is at the forefront of artificial intelligence research, accelerating adoption of artificial intelligence for varied applications. The lab has associations with various eminent organisations such as IITs, IISc Bangalore, IIIT's and other leading academic institutions.

We are looking for young and meritorious Indian nationals, who desire to pursue AI related research as Junior Research Fellow (JRF) and join the revolution, using deep learning, natural language processing (NLP), computer vision and reinforcement learning to help us improve various research outcomes and drive innovation. At DYSL-AI, you will join a multidisciplinary team helping to shape our AI strategy and showcasing the potential of AI for defense through early-stage solutions. This is an excellent opportunity to take advantage of emerging trends and technologies to make a real difference.

SL No	Title of Fellowship	Minimum eligibility Criteria	Desirable Qualification	No of vacanci es
1	Junior Research Fellow	Graduate degree in professional course (B.E/B.TECH) in first division with NET/GATE (OR) Post Graduate degree in professional course (M.E/M.TECH) in first division both at Graduate and Post Graduate level (OR) Post graduate degree in Basic Science in first division with NET Qualification	 a. Strong fundamentals in problem solving, algorithm design and complexity analysis b. Expert in at least one major programming language (Python, Java, C++ or similar) c. Knowledge of classical Al algorithms, Machine Learning and Deep Learning techniques is strongly desirable. d. Proven experience with software libraries such PyTorch, Tensorflow, Keras, TensorRT, PyTorchMobile. Either one of the following: Comprehensive knowledge of speech and language understanding/ NLP/Machine Translation. (OR) Comprehensive knowledge of 3D Vision and Simultaneous Mapping and Localization (SLAM), ROS. (OR) Comprehensive knowledge of computer Vision including Generative Models. (OR) 	02
			Reinforcement Learning	

The eligibility criteria and desired qualifications is as under:

- 1. **Upper age limit:** 28 years as on the date of interview. Age and Educational qualification will be calculated / determined as on date of interview. Age limit is relaxable by 5 years for SC/ST, 3 years for OBC candidates.
- 2. **Emolument:** Stipend of Rs.37,000/- per month plus HRA as applicable (at present 27%). Hence, total emoluments will be Rs. 46,990/- . Based on the availability, accommodation can be provided, in which case, HRA will be deducted.
- 3. **Tenure**:Candidate will work initially for first two years as JRF and will subsequently be elevated as SRF for the remaining two/three years, subject to satisfactory performance to be assessed annually and as per DRDO rules.
- 4. Candidates working in Govt./Public Sector Undertaking/Autonomous Bodies should apply through proper channels. 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.
- 5. 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.
- 6. Those who were already awarded JRF positions in any of the DRDO Laboratories/centres earlier, are not eligible to apply again.
- 7. Candidates need to attach the proof of CGPA to the percentage conversion formula from the University/Institution along with the application form.
- 8. The Research Fellowship may be terminated at any time during the tenure with a prior notice of one month. Fellows may resign with a prior notice of one month.
- DYSL-AI, Bangalore reserves the right to amend, modify or cancel this advertisement. The above notified fellowships are likely to be increased or decreased or cancelled depending upon the prevailing requirement restrictions, if any, as per the policy of Government of India.
- 10. 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-AI, Bangalore).

11. It may please be noted that the offer of fellowship does not confer on fellows any right for absorption in DRDO.

12. Application procedure: Eligible candidates may send their duly completed applications as per details below:

- i) Duly filled application (Annexure -1) downloadable from www.drdo.gov.in
- ii) NoC & other testimonials as applicable in case of serving candidate (Annexure –II & Annexure III) downloadable from <u>www.drdo.gov.in</u>
- iii) CV
- iv) Self attested copies of educational certificate
- v) Self attested copies of DOB,
- vi) Self attested copy of caste certificate (Wherever applicable)

The application completed in all respect as above needs to be sent to "The Director, DRDO Young Scientist Lab-Artificial Intelligence, Dr. Raja Ramanna Complex, Raj Bhavan Circle, High Grounds, Bengaluru-560001" or the scanned copies can be sent by mail to **accounts.dysl-ai@gov.in**

13. Last Date: The last date for receipt of application at DYSL-AI is **21 days from the date of publication in Employment News or before 7th February 2024** (whichever is later). Applications received after the due date for whatsoever reasons, shall not be entertained. Incomplete applications are liable to be rejected.

Candidates sending applications by post should write in bold letters "Application for JRF recruitment' on TOP of the cover of envelope.

Selection Process:

Eligible candidates will be shortlisted on the basis of GATE score/percentage of marks obtained in the qualifying degree.

Shortlisted candidates are required to appear for online coding examination(tentatively on 19th January), details of the examination will be communicated subsequently on their mail ids.

The qualified candidates will be required to appear for personal interview to be held at DRDO Young Scientist Laboratory- Artificial Intelligence (DYSL-AI) Dr. Raja Ramanna Complex, Raj Bhavan Circle, High Grounds, Bengaluru-560001 or through Video Conferencing as decided by Director, DYSL-AI, **date and time will be communicated to the shortlisted candidates separately by speed post/email.** The decision of the Director as to whether in person interview or through Video conferencing will be final and binding on the candidates.

The decision of the committee constituted by Director, DYSL-Al in selecting the candidate will be final and binding on all the candidates.

Important Instructions:

Only those candidates who have been awarded a Degree/Provisional Degree certificate are eligible to apply.

Candidates should make their own arrangement for their stay and transport in Bangalore.

Candidates need to produce original Certificates/Testimonials for proof of Caste (Where applicable), Age, Educational Qualification and No Objection Certificate (Where applicable), along with two passport size photographs at the time of interview.

Award of Fellowship shall not be claimed by any candidate as a matter of right. The selection of the candidate will be entirely the discretion of the Selection Committee of the Lab.

The candidate should bring supporting documents for CGPA conversion.

The candidate may be allowed to register for part-time Ph.D with any University/Institution during the tenure of the fellowship on approval of DYSL-AI.

No TA/DA will be paid for attending the interview or for joining, if selected.

DYSL-AI, Bangalore is situated at Dr. Raja Ramanna Complex, Raj Bhavan Circle, High Grounds, Bengaluru-560001,

For details contact DYSL-AI between 1000 to 1700 hrs on all working days (Monday to Friday) on 080-2201 7711.

(RAHUL RAI)Sc `C' Team HR For Director

Annexure I

APPLICATION FOR RESEARCH FELLOWSHIP IN DRDO

1.	Name (in Block lette	•					recent
2.	Father's / Husband'						ograph
3.	. (a) Marital Status (Married / Single): (b) Nationality:						
4.	(a) Category (GEN/SC/ST/OBC/PH/3rd Gender): (b) DoB:						
	(c) Age as on date	of application: Years	Months	Days			
5.	Address for Communication:						
		State:			_ Pin Code	:	
	Contact details: Landline (with STD code) Mobile No.:						
	Er	mail address:					
6. Permanent Residential Address:							
	State: Pin Code: _						
7.	7. Educational Qualification (from SSC/Matric onwards; Self-attested copies to be enclosed)						
	Exam passed	Subject(s)	University/E	oard	Year of passing	Division/ Class	% Marks
8.	Experience:						

Name of the organisation	Period of Service		Reasons for leaving
-	From	То	

- 9. Whether Qualified in UGC/CSIR/NET/GATE Examinations: YES / NO If yes, give details (proof to be enclosed)
- 10. Have you ever been interviewed in any DRDO Unit, please give details: YES / NO (Note: Candidates already awarded JRF positions in any of the DRDO Units earlier are not eligible to apply again)
- 11. Any other information:

DECLARATION: I hereby declare that the above particulars furnished are correct and no information is suppressed.

Place:

Date:

Annexure II

DECLARATION REGARDING INTIMATION TO CADRE CONTROLLING AUTHORITY(CCA)

Certified that I,			is working as		
of		on * regular / ad-hoc / contract basis since in Pa			
Rs		_ with Grade Pay of Rs	/ on consolidated Sa	lary Rs	
per m	onth				
		it I have my Cadre Controlling _ at DYSL-AI, Bangalore.	g Authority(CCA) that I am app	olying for the post of	
(* strik	ce-out whichever not	applicable)	(Signature of the	e candidate)	

Annexure III

NO OBJECTION CERTIFICATE

Certified that Mr /Mrs ______ is working as ______ in this office on * regular / ad-hoc / contract basis since ______ in Pay Band Rs. ______ with Grade Pay of Rs.______ / on consolidated Salary Rs.______ per month

This office has No objection to his /her candidature being considered for appointment to the post of ______ at DRDO. If selected, he / she will be relieved of his / her duties in accordance with the terms of his / her appointment.

(* strike-out whichever not applicable)

(Signature of the candidate)