

Department of Computer Science & Engineering National Institute of Technology, Raipur

(An Autonomous Institute of National Importance, MoE, Govt. of India) G.E. Road, Raipur-492010 (C.G.)

Advertisement for the Post of Research Fellow (RF) in DRDO Funded Project

Applications are invited from qualified and highly motivated Indian nationals for the position of RF (Research Fellow) in a RAC, DRDO funded CARS project with the following details:

Title of the Project: Artificial Intelligence Based Automated Intelligent Document Processing Tool for Bio Data/Application Information Verification against Candidate Entered Information in Database

Number of RF Positions: 02 (Two)

Essential qualifications: B.E. /B. Tech. in Computer Science and Engineering /Information Technology Engineering/any other equivalent qualification from a recognized institute/university.

OR: M.E. /M. Tech. /M.S. in Computer Science and Engineering /Information Technology Engineering/Artificial Intelligence/any other equivalent qualification (with specialization relevant to the title of the project) from a recognized institute/university.

OR: MCA/M.Sc. in Computer Science /Information Technology/ any other equivalent qualification from a recognized institute/university.

Desirable: Preference will be given to the candidates having experience relevant to the project such as working experience on Node JS, Angular JS, HTML, JavaScript, Database (MySQL, Mongo DB), Payment gateway Integration, Bootstrap 5, CSS3, Programming languages (Python/Java, Android), Machine learning, Deep learning, etc.

Age limit: Preferably below 40 years.

Salary: Rs. 36,580/Per Month (Fixed)

Duration: The initial appointment will be offered for six months and is extendable based on performance review for the next six months or till the completion of the project (Maximum project duration 18 Months).

How to Apply: All interested candidates are advised to fill the form attached with this advertisement and upload the pdf of this with the following google form: (<u>https://tinyurl.com/p4rp5m77</u>). You can also email the fill copy of the application form to project PI, Dr. Dilip Singh Sisodia (<u>dssisodia.cs@nitrr.ac.in</u>) on or before 04/11/2023. Only shortlisted candidates will be called for interview. The positions are available immediately.

• At the time of interview, you must bring the copy of the same form along with self-attested copies of Date of birth Certificate, Degree/Provisional Certificate along with Marks Memos, GATE score card, Caste Certificate, No Objection Certificate, other testimonials, and Original Certificates for verification.

Selection Procedure:

The selection process may be conducted in Two stages- in first stage an online interview we will conduct for shortlisting the candidates and in second stage short listed candidates will be asked to appear in in person interview at NIT Raipur.

Due date: The application must reach the PI, Dr. Dilip Singh Sisodia (dssisodia.cs@nitrr.ac.in), by 04/11/2023.

General Terms and Conditions:

- 1. No TA/DA will be provided to the candidate for the interview.
- 2. Only Indian nationals are eligible to appear for the written test and/or interview.
- 3. The position is purely temporary and renewable for six months subject to satisfactory performance for a maximum of 18 months or till the completion of the project whichever is earlier.
- 4. Only shortlisted candidates will be advised to appear in the written test and/or interview and no other communication in this regard will be entertained.
- 5. Original documents of age proof/certificates/degrees/mark sheets must be presented at the time of the written test and/or interview.
- 6. The candidates must attend the final selection process in person.
- 7. For further details also visit our institute website www.nitrr.ac.in

Submission Deadline for Application Form: November 04, 2023

For further details or any query, you may contact: Dr. Dilip Singh Sisodia (PI)/ Dr. Deepak Singh (Co-PI), Department of Computer Science & Engineering, National Institute of Technology, Raipur, Email: dssisodia.cs@nitrr.ac.in/dsingh.cs@nitrr.ac.in Contact Number: +91-8462808174/98279167078.

Project Principal Investigator Dr. Dilip Singh Sisodia, Associate Professor Department of Computer Science & Engineering National Institute of Technology, Raipur, Chhattisgarh, 492010.