# राजकीय इंजीनियरिंग कालेज बाँदा





# (पूर्ववर्ती डा० भीमराव अम्बेडकर इंजीनियरिंग कालेज आफ इन्फारमेशन एण्ड टेक्नोलॉजी, बांदा)

## Rajkiya Engineering College Banda Atarra, Banda – 210201

E-Mail: director@recbanda.ac.in URL: www.recbanda.ac.in Tel: +91 5191 254301 Mob:+91-8765089509



Dated: 07/09/2024

Ref.: RECBANDA/IT/Vibhash/CSTUP/-02

### Advertisement for the Post of Junior Research Assistant (JRA) under CST-UP Project(On Contract Basis)

#### Walk-in-Interview

Applications are invited for the post of "Junior Research Assistant (JRA) (on contract basis)" for the project entitled "Real time cyberbullying detection for Koo and Twitter using Machine Learning and Deep Learning methods" sanctioned by the Council of Science & Technology, UP (CSTUP) vide letter CST/D-712 dated 07/08/2024 (Project ID: 3503) under the Department of Science & Technology, Government of Uttar Pradesh.

Interested candidates are requested to present themselves before the selection committee as per the following schedule:

Date: 04/10/2024

Day: Friday

Time: 11.00 AM

Venue: Conference Room, Rajkiya Engineering College Banda, Atarra, Banda U.P-210201

Candidates can attend the interview both in Online/Offline mode. Interested and eligible candidates will send the scanned copies of degrees, mark-sheets, experience certificate etc along with prescribed format (Annexure-1) at the email id <a href="mailto:vibhashds10@recbanda.ac.in">vibhashds10@recbanda.ac.in</a> by 03/10/2024.

The details of the project are as under:

Title of the Project: Real time cyberbullying detection for Koo and Twitter using Machine

Learning and Deep Learning methods

Name of the Position: Junior Research Assistant (on contract basis)

**Number of Position:** 01 (One)

**Project Duration (remaining):** Three (03) Years **Age Limit:** Maximum 28 Years as on 01/04/2024

**Essential Qualifications:** B. Tech in CSE/IT and its allied branches.

**Desirable Qualifications:** Candidate should have practical experience of working in the area of

Artificial Intelligence, Machine Learning, Deep Learning & Python etc.

**Stipend:** Rs 28,000/- p.m. (Fixed), No HRA or any other allowances will be admissible.

**Important Notes** 

1. The applicant should be only Indian citizens who are resident of Uttar Pradesh are eligible.

2. The selected candidate should be ready to visit different research centres in India as and when

required.

3. The applicant will be responsible for the authenticity of information, documents and

photographs submitted.

4. Mere possessing the prescribed qualification does not ensure that the candidate would be

called for the Interview. The Candidates will be shortlisted on the basis of merit and need of

the project.

5. No TA/DA will be paid for appearing in the interview.

5. The first and foremost responsibility of the candidate selected as Junior Research Assistant

(JRA) is to fulfill the job requirements and complete the above mentioned project in timely

manner.

7. This appointment will be purely contractual. Initially, the appointment will be for the One year

which will be renewed for subsequent years based on the performance of the candidate and

recommendation of Principal & Co-Investigators.

8. If available, Hostel accommodation may be provided as per Institute rules.

Dr. Vibhash Yadav

Principal Investigator (PI) & Associate Professor,

Department of Information Technology,

Rajkiya Engineering College Banda, Atarra,

Uttar Pradesh, India.210201

Email: vibhashds10@recbanda.ac.in

Ph No: +91-9450280144

# राजकीय इंजीनियरिंग कालेज बाँदा





(पूर्ववर्ती डा० भीमराव अम्बेडकर इंजीनियरिंग कालेज आफ इन्फारमेशन एण्ड टेक्नोलॉजी, बांदा)

## Rajkiya Engineering College Banda Atarra, Banda – 210201

E-Mail: director@recbanda.ac.in URL: www.recbanda.ac.in Tel: +91 5191 254301 Mob:+91-8765089509



## **Application Form**

Post Applied For: Junior Research Assistant (JRA) On Contract Basis under CST-UP Project  Project Title: Real time cyberbullying detection for Koo and Twitter using Machine Learning and Deep Learning methods (Project ID: 3503)	Photo
Learning and Deep Learning methods (Project ID: 3503)	

- 1. Name of the Candidate (In Capital):
- 2. Sex (Male/Female):
- 3. Marital Status (Married/Unmarried):
- 4. Date of Birth:
- 5. Age (As on 01/04/2024): Years...... Months ...... Days.......
- 6. Father's/Husband's Name:
- 7. Present/Contact Address:
- 8. Permanent Address:
- 9. Mobile No:
- 10. E-mail:
- 11. Nationality:
- 12. Category Gen/SC/ST/OBC/PH:
- 13. Aadhar Number:
- 14. Details of Experience in chronological order (if any): Enclose a separate sheet
- 15. Any other information: Enclose a separate sheet
- 16. GATE/NET (If applicable)

Branch	Year	Valid up to	Percentile & Score	All India Rank

#### 17. Educational Qualification

Qualification	Subject/Discipline	Board/Institute/Univ.	Year of		Division
			passing	marks	
10th					
12th					
Diploma					
(If any)					
B.E./B.Tech.					
Others					

### **Declaration**

- I understand that it is a contractual engagement on purely temporary basis for the UPCST Project and the appointing authority has the power to terminate my contractual appointment at any time without assigning any reason.
- I declare that the information provided in the application form is correct to the best of my knowledge & belief and legal action can be taken against me this information is found to be incorrect at any stage.
- I agree to all the terms and conditions as laid down for the execution of this project.

Name and Signature of Applicant:	
-	
Date and Place:	

#### **Checklist**

- 1. Proof of Date of Birth
- 2. Mark sheets & Certificates of all the examination passed
- 3. Category Certificate, if applicable
- 4. Experience Certificate, if any
- 5. Self-Attested copy of documents