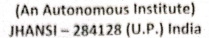
DEPARTMENT OF CIVIL ENGINEERING

BUNDELKHAND INSTITUTE OF ENGINEERING & TECHNOLOGY



Ref. No.: CED/BIET Jhansi/2025 - 872.

Dated: October 25, 2025

Advertisement for the post of Junior Research Assistant (JRA) under the Council of Science and Technology, Uttar Pradesh Sponsored Project

Applications are invited for one post of "Junior Research Assistant (JRA)" at a fixed emolument of Rs. 28,000/- (Rupees Twenty Eight Thousand Only/-) per month for the two years, payable as per rule in the CST, UP-funded project (Project Id 6676) entitled "Integrated Machine Learning Models for Bearing Capacity of Shallow and Deep Foundations" sponsored by Council of Science and Technology (CST), UP for two years. The position is purely temporary and is coterminous with the project.

| Name of Position | : Junior Research Assistant (JRA) | | | |
|--|--|--|--|--|
| Number of Position | 01 (One) | | | |
| Last Date of Application | : November 19, 2025 | | | |
| Duration of Project | : Two Year | | | |
| Emoluments | : Rs. 28,000/- Per Month for the Two Years | | | |
| Essential Eligibility (As per Council of Science & Technology, U. P. General Information and Guidelines for Award of Research-Assistantship and Grant-in-aid Regulation = 1988) | B.E./B.Tech./M.Tech. in Civil Engineering with 1st Division (with strong background in Geotechnical Engineering). Preference to candidates with M.Tech. (Completed) in Geotechnical Engineering, or Structural Engineering, or allied areas. The applicant should be Indian Citizens who are resident of Uttar Pradesh. The maximum age of applicant should be below 28 years as on 1st April 2025 (relaxation as per CST UP Norms). | | | |
| Desirable Eligibility | Expert hands-on with Deep Learning, Graph Neural Networks (GCN, GAT, GraphSAGE, Graph Transformers) and Explainable AI. Strong proficiency in Python, TensorFlow, Scikit-Learn, or similar ML frameworks. Experience with database handling, model training, and performance evaluation. Working knowledge of PLAXIS, Abaqus, or other numerical simulation tools. Prior research publications in relevant areas (Machine Learning, Soil Mechanics, Foundation Engineering) will be an added advantages. Ability to assist in technical documentation and report preparation. Strong problem-solving ability and motivation for research. Good written and verbal communication in English. Willingness to contribute to project deliverables and collaborate across institutions. | | | |







DEPARTMENT OF CIVIL ENGINEERING BUNDELKHAND INSTITUTE OF ENGINEERING & TECHNOLOGY (An Autonomous Institute) JHANSI – 284128 (U.P.) India

About the Role:

We are seeking a highly motivated Research Assistant to contribute to the CST, U.P.-funded research project titled "Integrated Machine Learning Models for Bearing Capacity of Shallow and Deep Foundations."

The project aims to develop advanced machine learning and deep learning models for accurately predicting the bearing capacity of shallow and deep foundations, integrating principles of geotechnical engineering with the power of artificial intelligence. This interdisciplinary research seeks to enhance foundation design practices through data-driven insights and explainable AI (XAI) frameworks.

The Research Assistant will have the opportunity to gain hands-on experience in:

- Designing, training, and optimizing machine learning and deep learning models for foundation engineering applications
- ✓ Implementing explainable AI techniques to improve model interpretability and reliability
- Performing data analysis, model validation, and comparative studies with conventional design approaches
- Collaborating with faculty members, research experts, and technical partners in an interdisciplinary environment

This position provides an exceptional platform to engage in cutting-edge research at the interface of AI and geotechnical engineering, contributing toward the development of intelligent, sustainable, and reliable foundation systems.

Application Procedure:

Interested candidates should submit their applications in the prescribed format (Annexure—1) affixing a recent passport-size photograph, along with the following documents:

- Proof of Age (preferably High School Certificate)
- Copy of Aadhaar Card
- Proof of Residence of Uttar Pradesh
- Self-attested copies of all mark sheets and certificates

The complete application must reach the Principal Investigator at the address given below on or before November 19, 2025 (till 05:00 pm).

Dr. Ashish Gupta Associate Professor

Advisignationers

Department of Civil Engineering Bundelkhand Institute of Engineering and Technology Jhansi Jhansi – 284128, Uttar Pradesh

Application proforma (Annexure – 1) can also be downloaded from the college website https://www.bietjhs.ac.in. Applicants can also send scanned copies of the application and all documents in a Single PDF file by email to the Principal Investigator at ag.civil@bietjhs.ac.in.

P7714



DEPARTMENT OF CIVIL ENGINEERING BUNDELKHAND INSTITUTE OF ENGINEERING & TECHNOLOGY (An Autonomous Institute) JHANSI - 284128 (U.P.) India

General Terms and Conditions:

- 1. The position is purely temporary and is coterminous with the project.
- 2. The selection committee has the discretion to restrict the number of candidates to be called for the interview to a reasonable limit based on qualification and experience higher than the minimum prescribed in the advertisement.
- 3. Only shortlisted candidates will be communicated to appear in the interview. No other communication in this regard will be made.
- 4. The candidate is expected to join immediately, if selected.
- 5. No TA/DA will be paid if called for the interview.
- 6. The self-attested copies (or scanned, if sent by email) of all the relevant certificates/ documents need to submit along with the application.
- 7. Tentative date of interview is November 20, 2025 at 03:00 PM. Any change in date and time will be communicated accordingly.
- 8. For further clarification regarding the application process, the candidate can discuss with Principal Investigator over mail at ag.civil@bietjhs.ac.in

(Dr. Ashish Gupta) (PI) **Associate Professor**

Department of Civil Engineering BIET Jhansi

ASSOCIATE PROFESSOR Department of Civil Engineering Bundelkhand Institute of Engineering & Technology Jhansi JHANSI-284128 (U.P.)

(Prof. Amitabh Kumar Srivastava) (Co-PI)

Professor

Department of Civil Engineering **BIET Jhansi**

PROFESSOR

Department of Civil Engineering Bundelkhand Institute of Engineering & Technology, Jhansi JHANSI-284128 (U.P.)



DEPARTMENT OF CIVIL ENGINEERING **BUNDELKHAND INSTITUTE OF ENGINEERING & TECHNOLOGY** (An Autonomous Institute) JHANSI - 284128 (U.P.) India

Annexure-1

Application for Junior Research Assistant (JRA) Position

Department of Civil Engineering

| | | | | | 19U31 - 184150 10 | g-stree | and the second s |
|---------------|--|---|-------------------------|--|-------------------------------------|---|--|
| 1. | Full Nam | | × | | | | |
| 2 | Date of Birth | | ¥ | | | | unit a servicial and |
| 3. | Sex (Male/ Female) | | : | | | | PHOTO |
| 4. | Category (GENERAL/SC/ST/OBC) | | | | | | |
| 5. | | | : | | | lan- | g. turners to be property of the last state of |
| 6. | Physically Handicapped (Yes/No) | | | | | | |
| 7. | Nationality | | × | | | | |
| R. | Name of Father | | al W | | | | |
| 9. | Name of Mother | | | | | | |
| 10. | | | : | | | | |
| ge Arr | 2 23 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | | | | | | |
| 11. | Correspo | ndence Address | | | | | |
| 2. 6. 4 | Courtesper | | | | | | |
| 12. | E-mail Ad | dress | | | | | |
| 13. | Contact N | | * | | | | |
| 14. | | al Qualification | * | | | Brokensky state Security Sec. Comme | enrous particular records to the con- |
| | mination | Name of School, College, | Year of | Subject | Percentage of | Division | Remarks (If any) |
| 300000 | | University/institute with | passing | STORY | marks/ GPA obtained | | (ir any) |
| +KENNESTE | | city and state | | The second secon | | AND DESCRIPTION OF THE PERSON | reaches and an experience of the best of t |
| | School | | | | | | CONTRACTOR PROPERTY OF THE PRO |
| epware where | rmediate | | | | | Printer and the second of the second of the second | Marketon Marketon and San (10, Aug. 10, 10) |
| Diplo | oma (if any) | | | | | | News Control of the C |
| Gran | luation | | | | | | |
| Post | -Graduation | | | - | | | |
| Any t | Other | | | | | | |
| | | (perience (If any) | * | | | | |
| D . | | | | | | | |
| | Whether C | urrently Employed | * | | | | |
| 5. | *************************************** | | | | | | |
| | | | | | | | |
| eclar | ration | that I have carefully rea | d and und | erstood the | instruction and | particulars | on |
| eclar vere | ration by declare | that I have carefully rea | d and und | lerstood the | instruction and place attached shee | particulars | on e to |
| eclar nere | ration by declare oplication a | and that all entries in thi | d and und | lerstood the well as in th | instruction and place attached shee | particulars ets are tru | on e to |
| eclar nere | ration by declare oplication a | that I have carefully rea and that all entries in th nowledge and belief. | d and und is form as | lerstood the well as in th | instruction and place attached shee | particulars ets are tru | i on e to |
| eclar nere | ration by declare oplication a | and that all entries in thi | d and und is form as | lerstood the well as in th | instruction and place attached shee | particulars ets are tru | on e to |
| eclar nere | ration by declare oplication a | and that all entries in thi | d and und is form as | lerstood the well as in th | instruction and place attached shee | particulars ets are tru | i on e to |