

Adamas Knowledge City Barasat - Barrackpore Rd, North 24 Parganas, Post – Office Jagannathpur, Kolkata - 700126 West Bengal, India

ADAMAS UNIVERSITY

(Established by the WB Act IV of 2014, passed by the WB Legislative Assembly and Recognized by UGC & AICTE) Contact: +91-1800 419 7423; Email ID: dean_rd@adamasuniversity.ac.in; Website: www.adamasuniversity.ac.in

ADVERTISEMENT FOR THE RECRUITMENT OF PROJECT ASSISTANT/TECHNICAL ASSISTANT/PROJECT INTERN

Advt. No.: AU/R&D/PROJECT/STAFF/01/2025

Dated 17.10.2025

Applications are invited from Indian nationals for various positions given below, for the University of Chester Funded research project (Reference No. IOFR QR–GCRF/SPF) in the Department of Geography, School of Basic and Applied Sciences (SoBAS), Adamas University, India, as per the details mentioned below:

| 1. Title of the Project | Living Lab Project (Wetland Restoration through Nature-Based Solution) |
|-------------------------|---|
| 2. Funding Agency | University of Chester, UK |
| 3. Project Coordinator | Dr. Tuhin Bhadra (Assistant Professor, Dept. of Geography) |
| | Project Positions |
| A. Project Assistant | Number of Vacancies: 1, Duration: 10 Months (Full Time), Location: Adamas University |
| | Essential Qualifications: M.A. /M.Sc. in Geography/ Environmental Science, M.Sc. Geoinformatics |
| | Desirable Qualifications: Knowledge of hydrological modelling, Water and Soil Quality Analysis, Skills to handle remote sensing and GIS software, conduct field surveys, and scientific report writing. |
| | Age Limit: 28 years (relaxation to SC/ST/OBC candidates as per Govt. of India norms). |
| | Emoluments: Rs. 10000/Month |
| B. Technical Assistant | Number of Vacancies: 1, Duration: 10 Months (Part Time), Location: Adamas University/Remote |
| | Essential Qualifications: M.A. /M.Sc. in Geography/ Environmental Science, M.Sc. Geoinformatics, MCA, M.Tech Computer Science and Engineering |
| | Desirable Qualifications: Knowledge of Programming Languages (R, Python etc.), Skills on sensor-based air and water quality monitoring, and APP development. |
| | Age Limit: No age limit. |
| | Emoluments: Rs. 8000/Month |
| A. Project Intern | Number of Vacancies: 4 (Part Time), Duration: 6 Months, Location: Adamas University |
| | Essential Qualifications: Current student of M.A. /M.Sc. in Geography/Environmental Science, M.Sc. Chemistry/Botany/Zoology/Biological Sciences/Geoinformatics, M.Sc./M.Tech. Biotechnology, MCA, M.Tech Computer Science and Engineering |
| | Desirable Qualifications: Knowledge of Remote Sensing and GIS, Water and Soil Quality Analysis, Wetland Ecosystem, and Skills in scientific report writing. |
| | Emoluments: Rs.5000/- (Consolidated) |

A. A walking interview will be scheduled on 30th October 2025 (Tentatively). The timings are as follows:

|--|

- B. Venue: Adamas University, Barasat, Kolkata 126. Please report to the Cartography Lab (Room No. AU6-6212, Mechanical Building, 2nd Floor) half an hour before the scheduled time.
- C. Candidates intending to appear for the walk-in interview must submit their online application on or before 29th October 2025 through the link: https://forms.gle/kovfJmvFPP7J6uDG6
- D. Please bring your CV along with the original and photocopy (self-attested) of mark sheets, degree certificates, and experience certificates at the time of the interview.
- E. Please note that no TA/DA is admissible for attending the interview.
- F. Contact Person: Dr Tuhin Bhadra (Email: tuhin.bhadra@adamasuniversity.ac.in, Mobile: +918420064480)