

Mob: 06294231252

DEPARTMENT OF PHYSIOLOGY

TRIVENIDEVI BHALOTIA COLLEGE

(Affiliated to Kazi Nazrul University)

ESTD: 1957

A NAAC ACCREDITED COLLEGE

Address: J489+QF3, College Para Rd Raniganj, Paschim Bardhaman,

Email: ankurdas@tdbcollege.ac.in

West Bengal 713347

Ref No.: TDBC/DHR-2025/09

Dated: 18/09/2025

Recruitment Notice

Recruitment of One Project Assistant (PA-1) under DHR Funded Research Project

Applications are invited from motivated and eligible candidates for the post of Project Assistant (01 vacancy) in a time-bound research project funded by Department of Health Research (DHR), purely on a contractual basis, as per the following details:

Project Title:

"Investigation into Arsenic-Induced Gut Microbial Dysbiosis in Driving Enteric Neuropathy and Metabolic Dysregulation: Potential Mitigatory Role of Folic Acid."

| Position | Project Assistant (PA) |
|----------------------------|--|
| Number of Vacancy | One (01) |
| Funding Agency | Department of Health Research (DHR), Ministry of Health & Family Welfare, Government of India |
| Host Institute | Department of Physiology, Trivenidevi Bhalotia College, Raniganj-713347, West Bengal, India |
| Place of Work | Department of Physiology, Trivenidevi Bhalotia College, Raniganj – 713347, West Bengal, India Department of Physiology, University of Calcutta, 92 APC Road, Kolkata-700009, West Bengal, India |
| Project Tenure | Initially 1 year; extendable till the duration of the project |
| Remuneration | Rs. 22,000/- (consolidated) per month |
| Essential Qualification | Three Years Graduate in Physiology/any branch of Life Science, with 55% marks+ three years' experience or PG in relevant subject/field |
| Desirable Qualification | NET qualified OR valid GATE score; Candidate with theoretical knowledge or hands-on experience in cell-based assays, animal handling, biochemical, immunological, and molecular biology assays |
| Age Limit | Maximum 28 years |



DEPARTMENT OF PHYSIOLOGY

TRIVENIDEVI BHALOTIA COLLEGE

(AFFILIATED TO KAZI NAZRUL UNIVERSITY)

ESTD: 1957

Mob: 06294231252

A NAAC ACCREDITED COLLEGE

Email: ankurdas@tdbcollege.ac.in

Address: J489+QF3, College Para Rd

Raniganj, Paschim Bardhaman,

West Bengal 713347

| Age Relaxation | Up to 5 years for SC/ST/OBC, women, and differently-abled candidates as per rules of Got. of India |
|--------------------------|---|
| Job Description | i. Assist in laboratory experiments including animal handling and biochemical/molecular assays.ii. Data collection, analysis, and documentation.iii. Support in project-related activities assigned by PI. |
| Application Procedure | Candidates should send a single PDF containing CV, self-attested copies of mark sheets, testimonials, and one recommendation letter (if any) to ankurdas@tdbcollege.ac.in with subject line "Application for Project Assistant- Gut Microbial Dysbiosis Project." |
| Deadline | 08.10.2025 |
| Selection Process | Shortlisted candidates will be called for an interview, the date, time, and venue for which will be communicated directly to the candidate. No TA/DA will be provided. |

Dr. Ankur Das Principal Investigator Department of Physiology Trivenidevi Bhalotia College

Principal Investigator
Assistant Professor, Department of Physiology Trivenidevi Bhalotia College, Raniganj - 713347

> Teacher-In-Charge Trivell Davi Bhalotta College Renigani, Paschim Bardhaman (W.B.)