

## **Rabindranath Tagore University**

## Hojai-782435, Assam, India

Phone - 03674-295004(O), 7086031120(M)

website - www.rtuassam.ac.in : : email - rabindranathtagoreuniversity@gmail.com, rturegistrar0@gmail.com

Ref No.RTU/EST-11/ 1714

Date: 30/01/2023

## Walk-in Interview for Visiting Teacher

A walk-in interview for the Indian Citizens for temporary positions of Guest teacher in the Department of Mathematics will be held on 08/02/2023 in the University campus. Interested candidates may report to the interview with relevant documents.

## Remuneration:

- 1. Rs.16,000/- per month for candidates without NET/SLET/Ph.D. (Day Shift)
- 2. Rs.20,000/- per month for candidates with NET/SLET/Ph.D. (Day Shift)

| Sl. No. | Departments | Minimum                    | No. of  | Date of Walk- |
|---------|-------------|----------------------------|---------|---------------|
|         |             | Qualifications             | Teacher | in Interview  |
| 1       | Mathematics | Good Academic records      |         |               |
|         |             | with at least 60% marks at | 01      | 08/02/2023 at |
|         |             | master degree level in the |         | 12 NOON       |
|         |             | relevant subject with      |         |               |
|         |             | Specialization in Pure     |         |               |
|         |             | Mathematics.               |         |               |

Selection of Guest Teachers is to be made jointly by the University Administration and concerned departments based on merit and after giving adequate weightage to experience and it will be entirely at the discretion of the university.

Applicants are to note that the above positions are purely temporary and also that the continuation of their engagement will be dependent on actual need of teachers as well as fund availability and also government directives issued from time to time.

Registrar i/c

Rabindranath Tagore University, Hojai

Registrar i/c
Rabindranath Tagore University
Hojai (Assam)