NOTICE

Date: 23/11/2024

Memo No RTU/EXAM/NOTICE/2024/06

It is hereby informed to all concerned that (NEP) 1st Semester Arrear Examinations form fill up starts from **2.00 p.m**. **23rd November 2024** onwards on **offline mode**. Students are requested to collect the Form from the General Branch and fill up the form along with the Google form which is mandatory. The requisite fees for Examinations form fill up shall be collected at the office of the Cash Counter.

The process of offline form fill up will continue up to 4.00 p.m. 25th Nov-2024 including Sunday.

Google Form Link:

<https://docs.google.com/forms/d/e/1FAIpQLSfdL8zPkZ4KpUyQsobW5i6xozwfl6hB3mc1eL_iI5XM4dIbRA/viewform?usp=sf_link>

**Form fill up is mandatory for internal arrear papers. No Fee is required for Internal arrear paper.**

**sd/-**

(S. Chakraborty)

Controller of Examinations

Rabindranath Tagore University, Hojai

Copy To-

1. P.S to Vice Chancellor, RTU for favour of kind information
2. The Registrar i/c RTU, for kind information
3. Academic Registrar i/c RTU for kind information
4. Deputy Registrar RTU, for kind information
5. Deputy Controller RTU, for Kind information and necessary action.
6. All Head of the Departments, RTU
7. Office File for Records

(S. Chakraborty)

Controller of Examinations i/c

Rabindranath Tagore University, Hojai

**FEE STRUCTURE OF 1st SEM ARREAR EXAMINATIONS (CBCS), 2024**

The following fees are applicable for B.A./B.Sc./B.Com. 1st, Semester (NEP) Arrear Examination, 2024 of Rabindranath Tagore University, Hojai.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SL No** | **Category** | **Exam**  **Fee** | **Marksheet**  **Fee (in Rs.)** | **Practical**  **Fee (Rs.)** | **Centre Fee** |
| 1 | For 1 Arrear Paper | 500 | - | 350 per paper 200 for SEC Practical | 300 |
| 2 | For 2 Arrear Papers | 700 | - | 400 |
| 3 | More than 2 Arrear Papers | 1000 | - | 400 |

N.B- No Fee is applicable for internal Papers.



(S. Chakraborty)

Controller of Examinations

Rabindranath Tagore University, Hojai