

Office of the Controller of Examinations & Admissions University of Science and Technology Meghalaya

Techno City, 9th Mile, Ri-Bhoi, Meghalaya-793101

No: USTM/CoEA/Exam Form/02/2025/68

Date: February 17th, 2025

Form Fill-up

BAMS 1st PROFESSIONAL EXAMINATIONS: 2024-25

(Regular)

It is hereby notified to all the students of BAMS 2023 Batch that their 1st Professional examination will be started on 12th March 2025 as per the circulated Examination time-table. To appear in the examination, the eligible students having a requisite percentage of attendance should fill-up online examination form with payment of the necessary examination fee as per the schedule mentioned below:

Program	Date of Form fill up	Examination Fee (Rs.)
BAMS	22 nd - 25 th February 2025	12,000/=

Download the **USTM STUDENT** App from the Play Store or Apple App Store and fill up the Examination form.

:: Important Instructions::

- 1. Before filling out the Examination Form, students must clear all outstanding dues including Tuition Fees / Hostel Fees / Bus Fee etc.
- 2. Student can download their Admit Card through their respective students login portal after the successful submission of online form.
- 3. Examination fee shall be transferred through Net Banking / Debit card / Credit card / UPI / GPay etc. as given Payment Gateway.

Feel free to contact for any clarification:

- a) 82540 36258 (For login)
- b) 81360 78602 (Fee Clearance)



Sd/(Dr. N. Laskar)
Controller of Examinations & Admissions

Copy for information:

- 1. PS to the Hon'ble Chancellor for kind information of Hon'ble Chancellor
- PA to the Hon'ble Vice-Chancellor for kind information of Hon'ble Vice-Chancellor
 The Advisor
- 4. The Pro Vice-Chancellor
- 5. The Registrar
- 6. The Academic Registrar
- 7. The Finance Officer
- 8. Dy. Registrar
- 9. Director, University Classes
- 10. Director, IQAC
- 11. Principal, PIMC
- 12. Principal, IAMC
- 13. Web Administrator to upload in the university website
- 14. Office File

Ri Bhoi-793101

Controller of Examinations & Admissions