



OFFICE OF THE REGISTRAR
MAJULI UNIVERSITY OF CULTURE

Majuli, Assam- 785104
Email: mucmajuli19@gmail.com

No. MUC/Exam/Reg-Migration/04/2023/128

Dated Majuli, the 9th of September, 2025

Notification

It is hereby notified to all the 1st Semester Students of FYIM and PG Programmes, and the PhD Scholars of Academic Session 2025-2026, that the last date for submission of the Application Form and Fee for Registration in Majuli University of Culture is fixed as follows. The students have to **fill up the online Google Form** ([Click Here](#)) and submit the **front page** of it along with the **filled-up Registration Form** ([Click Here](#)) and other relevant documents to the Office of the Controller of Examinations. The date and Fee are as mentioned below:

	Last Date and Time	Fee
Without Fine	10/10/2025 Upto 4:30 PM	Rs. 500/-
With Fine	14/10/2025 Upto 4:30 PM	Rs. 700/-

* The students of the FYIM Programme do not have to pay Registration fee but they have to pay only the late fine if applicable.

Issued with due approval.

a) Scan the QR Code given below and pay

UPI ID : 91190915239@sbi



b) Pay the fees through bank transfer to the following SBI Account
Registrar, Majuli University of Culture, Majuli, Assam.
Account No.: 41870068961
IFSC: SBIN0005081
Bank with Branch: SBI, Garamur Branch

Registrar

Majuli University of Culture
Majuli, Assam

No. MUC/Exam/Reg-Migration/04/2023/128

Dated Majuli, the 9th of September, 2025

Copy forwarded for information and necessary action to:

1. Hon'ble Vice-Chancellor, MUC for kind information
2. Controller of Examinations, MUC for kind information
3. Academic Registrar, MUC for kind information
4. All Heads of the Departments, MUC for kind information and necessary action
5. The Finance and Account Officer, MUC for kind information and necessary action
6. The Assistant Controller of Examinations, MUC for necessary action
7. Website In-Charge, MUC, with a request to upload the notice on the website.
8. Copy to file.

Registrar

Majuli University of Culture
Majuli, Assam