



नागालैण्ड विश्वविद्यालय

NAGALAND UNIVERSITY

(संसद द्वारा पारित अधिनियम 1989, क्रमांक 35 के अंतर्गत स्थापित केंद्रीय विश्वविद्यालय)
(A Central University established by an Act of Parliament No.35 of 1989)

मुख्यालय : लुमामी, जिला : जुन्हेबोटो (नागालैण्ड), पिनकोड – 798627

Hqrs: Lumami, Dist. Zunheboto (Nagaland), Pin Code – 798627

वेबसाइट / Website : www.nagalanduniversity.ac.in

No. NU-SET/EX/MSC.BIOTECH/PG-60/2026-

Dated: /02/2026

NOTIFICATION

The Provisional Result of M.Sc Biotechnology 1st & 3rd semester (regular) and 2nd semester (repeater) examination held during the month of November-December 2025 is indicated in Result Summary, Annexure-I.

While all possible care has been taken to ensure accuracy in the result published, errors if any shall be rectified as per the rules of the University as and when detected.

Sd/-

(YANRENTHUNG EZUNG)
Controller of Examinations

No. NU/EX/RESULT/PG-43/2023- /1578
Copy to:

Dated: /02/2025

1. The Assistant Registrar, O/o Vice-Chancellor, Nagaland University for kind information of the Vice-Chancellor.
2. The Dean, NU-SET, Nagaland University, Kohima campus, for information.
3. The Head, Department of....., Nagaland University, Kohima campus, for information.
4. The System Administrator, Nagaland University for uploading on the University website
5. Office file.

(Medongu Chirhah)
Assistant Registrar (Exams)

RESULT SUMMARY

Sl.No	Department	1 st Semester (Regular)		3 rd Semester (Regular)	
		Appeared	Passed	Appeared	Passed
1	Biotechnology	15	11	10	10
	Total	15	11	10	10

Biotechnology 1st Semester:

MSC250216, MSC250219, MSC250220, MSC250221, MSC250223, MSC250224, MSC250227, MSC250228, MSC250229, MSC250231, MSC250232.

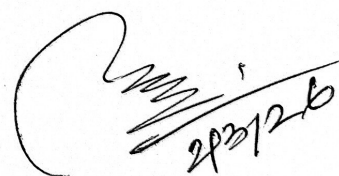
Biotechnology 3rd Semester:

MSC240205, MSC240206, MSC240207, MSC240208, MSC240209, MSC240210, MSC240211, MSC240213, MSC240214, MSC240215.

Sl.No	Department	2 nd Semester (Repeater)	
		Appeared	Passed
1	Biotechnology	01	01
	Total	01	01

Biotechnology 2nd Semester:

MSC240214



(Medongu Chirhah)
Assistant Registrar (Exams)