



# NAGALAND UNIVERSITY

(A Central University Estd. By the Act of Parliament No.35 of 1989)

Department of Botany, Lumami: 798 627

E-mail:- [hodbotany@nagalanduniversity.ac.in](mailto:hodbotany@nagalanduniversity.ac.in)

Date: November 17, 2020

## NOTIFICATION

Following are the second list of selected candidates for admission in M.Sc. Botany, Nagaland University, Lumami as per the vacancy of seats available in the Department.

| Sl. No | SUBMISSION No. | NAME                     | University | Category | Honours | B.Sc mark | 10% NU | Total  |
|--------|----------------|--------------------------|------------|----------|---------|-----------|--------|--------|
| 1      | 2022805        | C YUNGLI PHOM            | NU         | ST       | Botany  | 80.486    | 8.049  | 88.535 |
| 2      | 2022732        | C. KUMRILA<br>YIMCHUNGER | NU         | ST       | Botany  | 80.320    | 8.032  | 88.352 |
| 3      | 2021307        | LINOTO O YYEPHO          | NU         | ST       | Botany  | 80.000    | 8.000  | 88.000 |
| 4      | 2023122        | Wealentola T Chang       | NU         | ST       | Botany  | 80.000    | 8.000  | 88.000 |
| 5      | 2021976        | RINMILA YANGYA           | NU         | ST       | Botany  | 79.940    | 7.994  | 87.934 |

Candidates are advice to take admission online latest by 18<sup>th</sup> November, 2020 and mail the payment receipt to HoD's E-mail address ([hodbotany@nagalanduniversity.ac.in](mailto:hodbotany@nagalanduniversity.ac.in))

All the students who are admitted in the Department should submit their E-mail(gmail) ID and phone number(Whattapp Number) through mail to [hodbotany@nagalanduniversity.ac.in](mailto:hodbotany@nagalanduniversity.ac.in) or [apaul@nagalanduniversity.ac.in](mailto:apaul@nagalanduniversity.ac.in)

Online class will commence from 23<sup>rd</sup> November 2020, class routine will be shared through email or whattapp.

Selection is subject to original verification of documents.

Sd/-

Admission Committee  
Department of Botany  
Nagaland University  
Lumami