## Report on Educational Field Trip Undertaken by Department of Botany Nongstoin College

The Field Trip was conducted by the Department of Botany Nongstoin College for the B.Sc 3<sup>rd</sup> Semester in fulfilment the Nehu Syllabus, Botany Paper III (practical) on the 2<sup>nd</sup> March 2021. The location of the educational field trip is at Mawrusyiar which is located just about 2 km from the Nongstoin headquarter. The place is dense with the diversity of flora ranging from lower plant like bryophytes, pteridophytes to the higher plants species including herbs, shrubs and trees.

The purpose of the trip is usually observation for education, non-experimental research, for collection and identification of plant species for herbarium sheet or to provide students with experiences outside their everyday activities. The aim of this trip is to observe the subject in its natural state and collection of plants used by the ethnic people.

Broaden students horizons and knowledge through the introduction of tropical plant diversity Also applying knowledge and skills acquired in the lecture and laboratory; and as a training tool for the planning and implementation of direct observation of specimens in their habitat

Name of the Teachers accompanied for the field trip:

- 1. Mr. Marbiangbor Marthong
- 2. Miss Melari Mawkhroh

#### Name of the Students:

- 1. Donkupar Syjemiong
- 2. Pletyndarwell Tynhiang
- 3. Diverius Marwein
- 4. Kordorlin Pariong
- 5. Dariakor Kurbah
- 6. Lucyna Lyngkhoi
- 7. Prettylis Byrsat
- 8. Mebadonlang Nongsiang
- 9. Johnwell Kharbani
- 10. Meridalin Kharbani
- 11. Sitalin Lyngdoh Peinlang
- 12. Fidalia Wahlang
- 13. Kitbok Kharbani
- 14. Pilinoris Kharbani
- 15. Kiewlindaris Sangriang

Dr. J.V. Marbaniang HOD Botany Department

MEGHALAYA FSTT 1978

Principal
Nongstoin College

A su datoin



B.Sc 3<sup>rd</sup> Semester











Principal
Nongstoin College
Nongstoin

HONGSTOIN COLLEGE,

Class: BSE 19 2 SEMESTER HATY THE LOT

,		72 5									0-1	778	(C.T.)	
Roll No.	Name	Months				March				1870 Jan 1887				
		Dates							A. HILL					
	Oarah 4	1			4	5	6	7	8	9	10	11		
2	Pontupar Sysemiong	P	P	P	P.	P	P	1	P					
9	Pletyndarwell tynkrang Diversus Marwein	P		12	P	P	P		P		9.			
F	Kay lati Pri	P	P	P	P	P	P		P		915	2		
14	Kordollin Pariong	al	+-	P	ab	P	P	S	P		11			
12	Dariaker kurbah	P	P	P	P	P	P	u	ab		4.11	A		
3	Luyna kynghhoi Prettylie Byrsat	ab	P	P	P	P	P	N	ab	Li	17			
11	Mal And Bysat	acb	P	P	P	P	P	D	P	11.	13	A		
	Mebadonleng Nongsiang	In	P	P	P	P	P	A	ab		4	X,	-11.00	
	Johnwell Kharbani	ab	P	P	ab	P	P	Ŋ	ab	21	. (0		de de	
10	Meridalin kharbani	P	P	P	ab	P	P		26	194	31		P	
	Sitalin Lyngdoh Peinlarg	P	P	P	p	P	P		P	rie	do			
18	Fidalia Nahlang	P	P	P	p	P	P	V	ab	9	(it)			
6	Kitbok Kharbani	p	P	P	P	P	P		P	9	95			
0	Pilineis kharbani	ab	P	P	P	P	P		ab	1				
	Jeienlindaris.	ab	P	P	P	P	P		ab	1	d.			
		-	1											
			V											
_			F	-	_									
			-			_								
			E			_	1							
			1											
			D		.		-							
			N	-										
			0	_		1								
			R	_		-								
			K		-		1							
			+	-	_			7						
			+	_	_						1	5		
		_	_		_	-				Princ	Coll	99		
		+		+	_	-	-		Nons	Hend	stojn	-		

# Report on Educational Field Trip Undertaken by Department of Botany Nongstoin College

The Field Trip was conducted by the Department of Botany Nongstoin College for the B.Sc 3<sup>rd</sup> Semester in fulfilment of the NEHU Syllabus, Botany Paper III (practical) on the 10<sup>th</sup> December 2021. The location of the educational field trip is at the Botanical Garden of the Department of Botany, Nongstoin College which is located within the College campus. The place is dense with the diversity of flora ranging from lower plant like bryophytes, pteridophytes to the higher plants species including herbs, shrubs and trees.

The purpose of the trip is usually observation for education, non-experimental research, for collection and identification of plant species for herbarium sheet or to provide students with experiences outside their everyday activities. The aim of this trip is to observe the subject in its natural state and collection of plants used by the ethnic people. Broaden students horizons and knowledge through the introduction of tropical plant diversity. Also applying knowledge and skills acquired in the lecture and laboratory; and as a training tool for the planning and implementation of direct observation of specimens in their habitat

Name of the Teachers accompanied for the field trip:

- 1. Dr. J.V Marbaniang
- 2. Mr. Marbiangbor Marthong
- 3. Miss Melari Mawkhroh

#### Name of the Students:

- 1. Artidaris Lyngdoh Nonglait
- 2. Nangroilin Iawphniaw
- 3. Pdiangsuklang Marwein
- 4. Shimtihun Nongkseh
- 5. Cannary Lyngdoh Nonglait
- 6. Ibajanai Lyngdoh
- 7. Khosphulan Lyngkhoi
- 8. Aibanshanlang Sun
- 9. Banbatlang Giri Kharbani
- 10. Lasubon Nongsiej
- 11. Loyalstarwell Paliar
- 12. Mebarisha Kharjahrin
- 13. Hazel Mary Sohshang
- 14. Amisha Thongni

Sd/-

Dr. J.V Marbaniang HOD Botany Department

Principal Nongstoin College Nongstoin



### B.Sc 3<sup>rd</sup> Semester















### NONGSTOIN COLLEGE,

FOR THE YEAR ACT BSc 3rd Semeter 2 Class: ..

Roll No.	Name and late	Months November Dates								© 570H				
		1	2	3	4	5	6	78	8	9	10	11	12	
	Articlaris Lyngdon Norgait	P	P	P	D	P	P	5	P	P	P	-1	W	
	Mangroilin Tamphriaw	P	P	Al	1	IP	Ab	115	AL	-	P	741	A	
~	Paliangsuklong Harwein	P	P	P	W	P	P	u	P	P	P	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N	
	Shiratihum Nongkech	P	P	P	A	P	P		P	P	P	P.	G	
	Cannary Lyngdon Nonglait	P	P	AB	L	P	Ab	N	AL	AL	8		A	
2	Ibajanai Lyngdoh	Ab	AL	P	2	AL	P	1	P	P	P		L	
	Khosphulan Lyngkhoi	P	Ab	AB	1	P	Ab	D	P	P	P		A	
	Lasubon Hongsiej	As	P	P		P	Ab		P	P	P			
.0	Loyalsterwell paliar	P	P	P	41	P	P	A	P	P	P		D	
	Hebanisha Kharjahnin	P	Ab	AB	181	P	P	113	P	AL	P	19	A	
	Hazel Mary Schehang	P	Ab	Ab	4	P	P	Y	P	P	P		H	
	Airnisha Thongri T	$\varphi$	Ab	Ab	1	Ab	P	LAKE	P	AL	P	X	6	
	Abanshanlan Sun	P	P	P	16	P	Ab		AL	P	P		E	
	Banballang Giri Kharbani	5-4-1	P	10	V	1.1	1	Ha		.9			4	
											1			
											1			
								1			F			
				-lance						1.5	-1			
											E	L		
											L			
											9			
-				41.00		Acate (gapte)					W			
					The first						0			
											R			
											K			
		Total Account												
					1					1		In		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								PI	noir in C	olley	0	
					-				N	ongs	-0.111	oin		